AUTOMATIC TRANSMISSION

SECTION AT

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Control Valve Lower Body		Adjustment	
Reverse Clutch		Assembly (2)	
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Forward and Overrun Clutches		General Specifications	
Low & Reverse Brake		Specifications and Adjustment - RE4R01A	
Forward Clutch Drum Assembly - RE4R01A		Specifications and Adjustment — RE4R03A	

- When you read wiring diagrams:
 Read GI section, "HOW TO READ WIRING DIAGRAMS".
 See EL section, "POWER SUPPLY ROUTING" for power distribution circuit.
 When you perform trouble diagnoses, read GI section, "HOW TO FOLLOW FLOW CHART IN TROUBLE DIAGNOSES".

PREPARATION AND PRECAUTIONS

Special Service Tools

The actual shapes of Kent-Moore tools may differ from those of special service tools illustrated here.

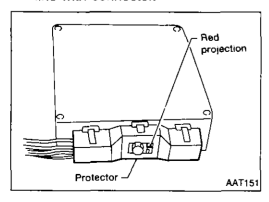
The actual shapes of Kent-Mo	pore tools may differ from those of special service tools	illustrated here.	
Tool number (Kent-Moore No.) Tool name	Description		6,16,1
ST2505S001 (J34301-C) Oil pressure gauge set ①ST25051001 (—) Oil pressure gauge		Measuring line pressure	[A].
②ST25052000 (—) Hose ③ST25053000			
(—) Joint pipe (4) ST25054000 (—)	2		3. FE
Adapter (5)ST25055000 (—) Adapter			ĜL
KV31101201 (—) Oil pressure gauge adapter	NT097	Measuring line pressure	MT
on prosoure gauge adapter	NT420 b	a: 44 mm (1.73 in) b: PS 1/8 c: PT 1/4	
ST07870000 (J37068) Transmission case stand	NT421	Disassembling and assembling A/T a: 182 mm (7.17 ln) b: 282 mm (11.10 in) c: 230 mm (9.06 ln) d: 100 mm (3.94 ln)	F.
KV31102100 (J37065) Torque converter one-way clutch check tool	NT098	Checking one-way clutch in torque converter	- 199 - 199 - 199
ST25850000 (J25721-A) Sliding hammer	a d	Removing oil pump assembly a: 179 mm (7.05 in) b: 70 mm (2.76 in)	R§
	NT422 0 00	c: 40 mm (1.57 ln) dia. d: M12 X 1.75P	<u>:</u> :T
KV31102400 (J34285 and J34285-87) Clutch spring compressor	a a second secon	Removing and installing clutch return springs	
	NT423	a: 320 mm (12.60 ln) b: 174 mm (6.85 ln)	10: •

PREPARATION AND PRECAUTIONS

		Special Service	Tools (Cont'd)
Tool number (Kent-Moore No.) Tool name	Description		
ST33200000 (J26082) Drift			Installing oil pump housing oil seal Installing rear oil seal
	NT091	a b	a: 60 mm (2.36 in) dia. b: 44.5 mm (1.752 in) dia.
ST30720000 (J34331) Drift		Total	Installing rear oil seal
	NT115	a	a: 77 mm (3.03 in) dia. b: 55.5 mm (2.185 in) dia.
(J34291) Shim setting gauge set		BABAB PARA	Selecting oil pump cover bearing race and oil pump thrust washer
	NT101		

Service Notice

- Before proceeding with disassembly, thoroughly clean the outside of the transmission. It is important to prevent the internal parts from becoming contaminated by dirt or other foreign matter.
- Disassembly should be done in a clean work area.
- Use lint-free cloth or towels for wiping parts clean. Common shop rags can leave fibers that could interfere with the operation of the transmission.
- Place disassembled parts in order for easier and proper assembly.
- All parts should be carefully cleaned with a general purpose, non-flammable solvent before inspection or reassembly.
- Gaskets, seals and O-rings should be replaced any time the transmission is disassembled.
- When connecting A/T control unit harness connector, tighten bolt until red projection is inline with connector.



- The valve body contains precision parts and requires extreme care when parts are removed and serviced. Place disassembled valve body parts in order, on a parts rack, for easier and proper assembly. Care will also prevent springs and small parts from becoming scattered or lost.
- Properly installed valves, sleeves, plugs, etc. will slide along their bores in the valve body under their own weight.
- Before assembly, apply a coat of recommended ATF to all parts. Apply petroleum jelly to protect O-ring and seals, or hold bearings and washers in place during assembly. Do not use grease.
- Extreme care should be taken to avoid damage to O-rings, seals and gaskets when assembling.
- Flash or replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer.
 Refer to TROUBLE DIAGNOSES Remarks, AT-17.
- After overhaul, refill the transmission with new ATF.
- When the A/T drain plug is removed, only some of the fluid is drained. Old A/T fluid will remain in torque converter and ATF cooling system. Always follow the procedures under "Changing A/T Fluid" in the MA section when changing A/T fluid.

PREPARATION AND PRECAUTIONS

Supplemental Restraint System (SRS) "AIR BAG"

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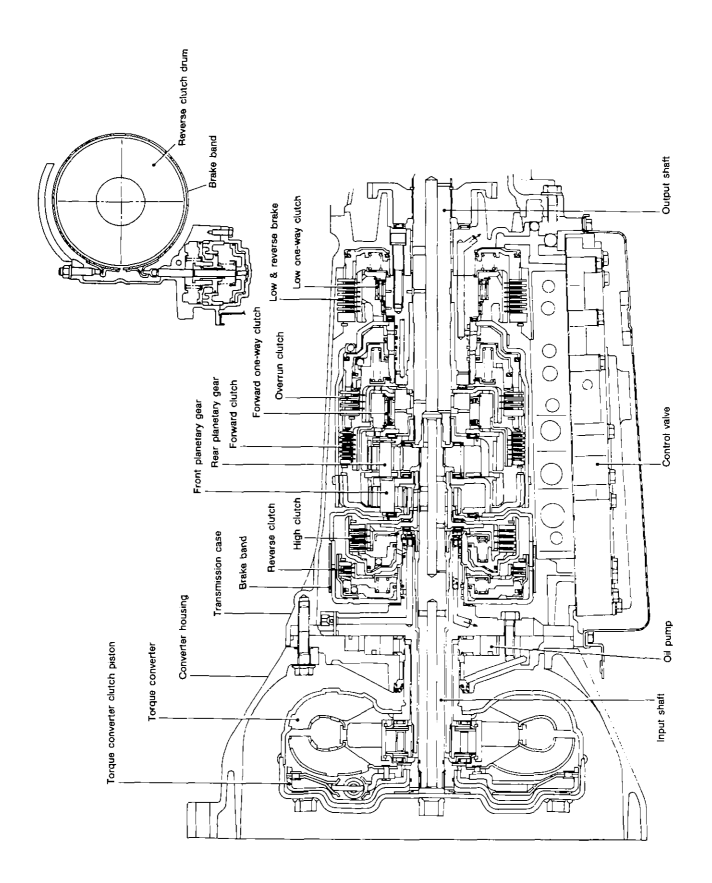
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The Supplemental Restraint System "Air Bag", used along with a seat belt, helps to reduce the risk or severity of injury to the driver and front passenger in a frontal collision. The Supplemental Restraint System consists of air bag modules (located in the center of the steering wheel and on the instrument panel on the passenger side), sensors, a diagnosis unit, warning lamp, wiring harness and spiral cable. Information necessary to service the system safely is included in the **RS section** of this Service Manual.

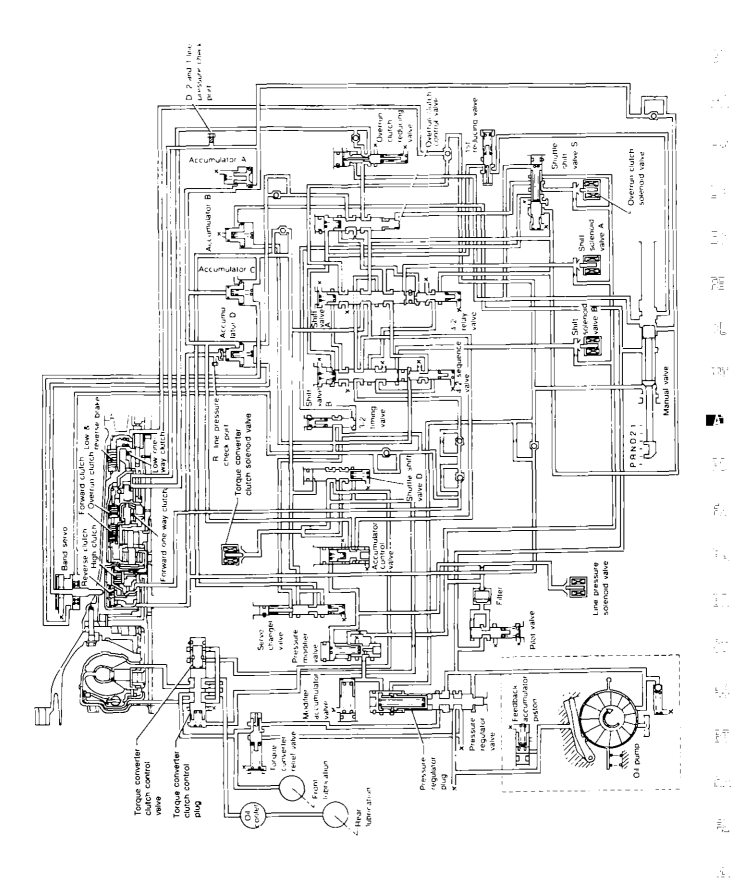
WARNING:

- To avoid rendering the SRS inoperative, which could increase the risk of personal injury or death in the event of a collision which would result in air bag inflation, all maintenance must be performed by an authorized NISSAN dealer.
- Improper maintenance, including incorrect removal and installation of the SRS, can lead to personal injury caused by unintentional activation of the system.
- Do not use electrical test equipment on any circuit related to the SRS unless instructed to in this Service Manual. SRS wiring harnesses are covered with yellow insulation either just before the harness connectors or for the complete harness, for easy identification.

Cross-Sectional View



Hydraulic Control Circuits



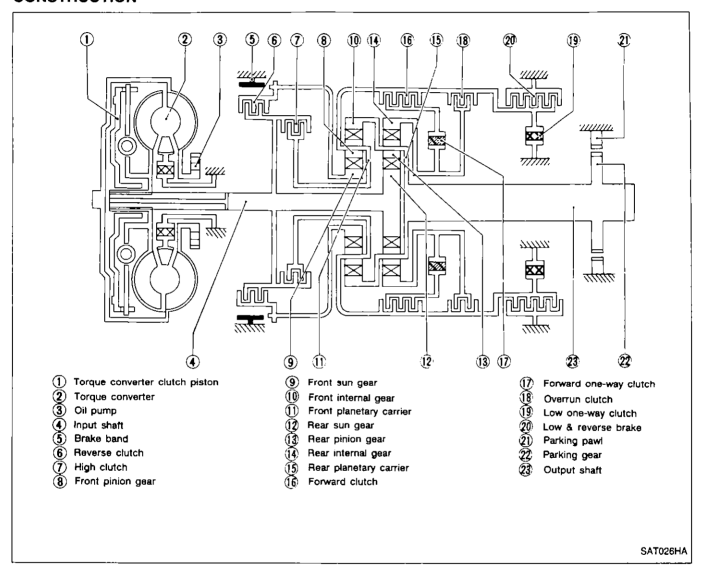
Shift Mechanism

The RE4R03A and RE4R01A automatic transmissions use compact, dual planetary gear systems to improve power-transmission efficiency, simplify construction and reduce weight.

They also employ an optimum shift control and superwide gear ratios. These improve starting performance and acceleration during medium and high-speed operation.

Two one-way clutches are also employed: one is used for the forward clutch and the other for the low clutch. These one-way clutches, combined with four accumulators, reduce shifting shock to a minimum.

CONSTRUCTION



Shift Mechanism (Cont'd)

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FUNCTION OF CLUTCH AND BRAKE

Clutch and brake components	Abbr.	Function
6 Reverse clutch	R/C	To transmit input power to front sun gear 9.
7 High clutch	H/C	To transmit input power to front planetary carrier (1).
16 Forward clutch	F/C	To connect front planetary carrier (1) with forward one-way clutch (17).
Overrun clutch	O/C	To connect front planetary carrier (1) with rear internal gear (14).
5 Brake band	B/B	To lock front sun gear (9).
Forward one-way clutch	F/O.C	When forward clutch (16) is engaged, to stop rear internal gear (14) from rotating in opposite direction.
19 Low one-way clutch	L/O.C	At D ₁ position, to prevent rear internal gear (14) from rotating in opposite direction.
20 Low & reverse brake	L & R/B	To lock rear internal gear (1) (2, 1 ₂ and 1 ₁), to lock front planetary carrier (1) (R position).

OPERATION OF CLUTCH AND BRAKE

Q	hilt	Reverse	High	Forward	Overrun		Band serve)	Forward	Low	Low &			[5] <u>5</u>	
	ition	clutch	clutch	clutch	clutch	2nd apply	3rd release	4th apply	one-way clutch	one-way clutch	reverse brake	Lock-up	Remarks	এলা	
	Р												PARK POSITION		
R		0									0		REVERSE POSITION	(4)T	
i	N												NEUTRAL POSITION	.,,,,	
	1st			0	'1⊗									=	
D	2nd			0	·¹ (🔘	0			•	_			Automatic shift	Automatic shift	
- 4	3rd		\bigcirc	0	.1	-2⊗	\otimes						1 ↔ 2 ↔ 3 ↔ 4	E. III	
	4th		0	\otimes		-3⊗	\otimes	0				0		Fâ	
2	1st			0	8								Automatic shift		
	2nd			0	0	0			•				1 ↔ 2	Ū. S. 1\2€3	
1	1st			0	0						0		Locks (held sta-	E)/6/	
'	2nd			0	0	0			•				tionary) in 1st speed 1 ← 2		

1 Operate	es when	overdrive	switch t	lo se	it in	"OFF"	operation.
-----------	---------	-----------	----------	-------	-------	-------	------------

: Operates

Operates when throttle opening is less than 1/16, activating engine brake.

: Operates during "progressive" acceleration.

: Operates but does not affect power transmission.

Operates when throttle opening is less than 1/16, but does not affect engine brake.

Oil pressure is applied to both 2nd "apply" side and 3rd "release" side of band servo piston. However, because oil pressure area on the "release" side is greater than that on the "apply" side, brake band does not contract.

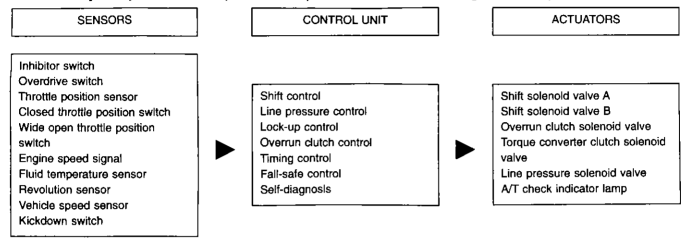
Oil pressure is applied to 4th "apply" side in condition '2 above, and brake band contracts.

^{&#}x27;4 : A/T will not shift to 4th when overdrive switch is set to "OFF" position.

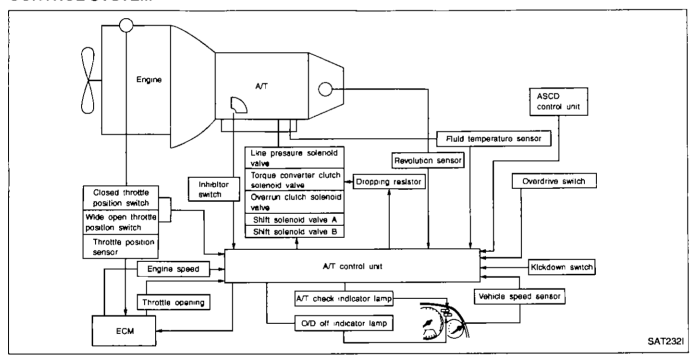
Control System

OUTLINE

The RE4R01A and RE4R03A automatic transmissions sense vehicle operating conditions through various sensors. They always control the optimum shift position and reduce shifting and lock-up shocks.



CONTROL SYSTEM



Control System (Cont'd)

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A/T CONTROL UNIT FUNCTION

The function of the A/T control unit is to:

- Receive input signals sent from various switches and sensors.
- Determine required line pressure, shifting point, lock-up operation, and engine brake operation.
- Send required output signals to the respective solenoids.

INPUT/OUTPUT SIGNAL OF A/T CONTROL UNIT

1	Sensors and solenoid valves	Function
	Inhibitor switch	Detects select lever position and sends a signal to A/T control unit.
Input	Throttle position sensor	Detects throttle valve position and sends a signal to A/T control unit.
	Closed throttle position switch	Detects throttle valve's fully-closed position and sends a signal to A/T control unit.
	Wide open throttle position switch	Detects throttle valve position of greater than 1/2 of full throttle and sends a signal to A/T control unit. A/T control unit uses the signal only when throttle sensor malfunctions.
	Engine speed signal	From ECM (ECCS control module).
	Fluid temperature sensor	Detects transmission fluid temperature and sends a signal to A/T control unit.
	Revolution sensor	Detects output shaft rpm and sends a signal to A/T control unit.
	Vehicle speed sensor	Used as an auxiliary vehicle speed sensor. Sends a signal when revolution sensor (installed on transmission) malfunction.
	Kickdown switch	Detects full throttle position (accelerator pedal fully depressed). Sends a signal to A/T control unit when throttle position sensor malfunctions.
<u></u>	Shift solenoid valve A/B	Selects shifting point suited to driving conditions in relation to a signal sent from A/T control unit.
	Line pressure solenoid valve	Regulates (or decreases) line pressure suited to driving conditions in relation to a signal sent from A/T control unit.
Output	Torque converter clutch solenoid valve	Regulates (or decreases) lock-up pressure suited to driving conditions in relation to a signal sent from A/T control unit.
	Overrun clutch solenoid valve	Controls an "engine brake" effect suited to driving conditions in relation to a signal sent from A/T control unit.
	A/T check indicator lamp	The indicator lamp blinks for about 8 seconds.

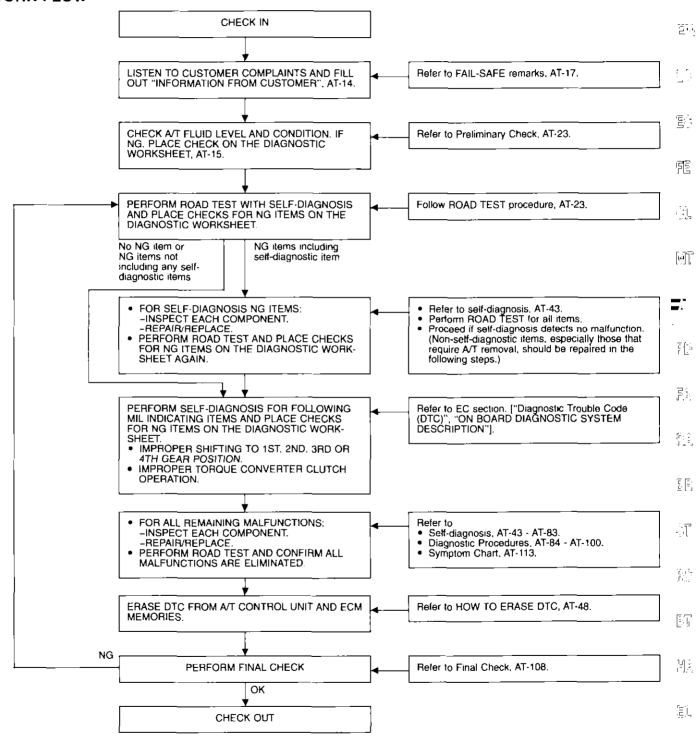
NOTE

How to Perform Trouble Diagnoses for Quick and Accurate Repair

A good understanding of the malfunction conditions can make troubleshooting faster and more accurate. In general, each customer feels differently about a problem. It is important to fully understand the symptoms or conditions for a customer complaint.

Make good use of the two sheets provided, "INFORMATION FROM CUSTOMER" and "DIAGNOSTIC WORKSHEET", to perform the best troubleshooting possible.

WORK FLOW



How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

INFORMATION FROM CUSTOMER

KEY POINTS

WHAT Vehicle & A/T model WHEN Date, Frequencies WHERE Road conditions

HOW Operating conditions, Symptoms

Customer name MR/MS	Model & Year	VIN			
Trans. model RE4R01A RE4R03A	Engine VG30DE VG30DETT	Mileage			
Incident Date	Manuf. Date	In Service Date			
Frequency	☐ Continuous ☐ Intermittent	(times a day)			
Symptoms	☐ Vehicle does not move. (☐ Any position ☐ Particular position)				
	\square No up-shift (\square 1st \rightarrow 2nd \square 2nd \rightarrow 3rd \square 3rd \rightarrow O/D)				
	\square No down-shift (\square O/D \rightarrow 3rd \square 3rd \rightarrow 2nd \square 2nd \rightarrow 1st)				
	□ Lockup malfunction				
	☐ Shift point too high or too low.				
	□ Shift shock or slip (□ N → D □ Lockup □ Any drive position)				
	□ Noise or vibration				
	□ No kickdown				
	□ No pattern select				
	☐ Others)			
A/T check indicator lamp	Blinks for about 8 seconds.				
	□ Continuously lit	□ Not lit			
Malfunction indicator lamp (MIL)	☐ Continuously lit	□ Not lit			

How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

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DIAGNOSTIC WORKSHEET

1.	☐ Read the Fail-safe Remarks and listen to customer complaints.	AT-17
2.	☐ CHECK A/T FLUID	AT-23
	☐ Leakage (Follow specified procedure)☐ Fluid condition☐ Fluid level	
3.	☐ Perform all ROAD TEST and mark required procedures.	AT-23
	3-1 Check before engine is started.	AT-24
	□ SELF-DIAGNOSTIC PROCEDURE — Mark detected items.	
	 □ Revolution sensor □ Vehicle speed sensor □ Throttle position sensor □ Shift solenoid valve A □ Shift solenoid valve B □ Overrun clutch solenoid valve □ Torque converter clutch solenoid valve 	
	 ☐ Fluid temperature sensor and A/T control unit power source ☐ Engine speed signal ☐ Line pressure solenoid valve ☐ Battery ☐ Others 	
	3-2. Check at idle	AT-25
	 □ Diagnostic Procedure 1 (A/T CHECK indicator lamp come on for 2 seconds.) □ Diagnostic Procedure 2 (Engine starts only in P and N position) □ Diagnostic Procedure 3 (In P position, vehicle does not move when pushed) □ Diagnostic Procedure 4 (In N position, vehicle moves when pushed) □ Diagnostic Procedure 5 (Select shock. N → R position) □ Diagnostic Procedure 6 (Vehicle creeps backward in R position) □ Diagnostic Procedure 7 (Vehicle creeps forward in D, 2 or 1 position) 	
	3-3. Cruise test	AT-26
	Part-1 ☐ Diagnostic Procedure 8 (Vehicle starts from D₁) ☐ Diagnostic Procedure 9 1 (A.C. = b./4 = a.b. = dule; D. = D./D. == D./D.	
	☐ Diagnostic Procedure 10 ☐ Diagnostic Procedure 11 ☐ Diagnostic Procedure 11 ☐ Diagnostic Procedure 11 ☐ Diagnostic Procedure 12 (Shift schedule: Lock-up)	
	 □ Diagnostic Procedure 12 (Offit Schedule: 255k dp) □ Diagnostic Procedure 13 (Lock-up condition more than 30 seconds) □ Diagnostic Procedure 14 (Lock-up released) □ Diagnostic Procedure 15 (Engine speed return to idle. Light braking D₄ → D₃) 	

How to Perform Trouble Diagnoses for Quick and Accurate Repair (Cont'd)

3.	Part-2	AT-31				
l	 □ Diagnostic Procedure 16 (Vehicle starts from D₁) □ Diagnostic Procedure 9 (Kickdown: D₄ → D₂) 					
	 □ Diagnostic Procedure 10 (Shift schedule: D₂ → D₃) □ Diagnostic Procedure 11 (Shift schedule: D₃ → D₄ and engine brake) 					
	Part-3	AT-32				
	\square Diagnostic Procedure 17 (D ₄ \rightarrow D ₃ when A/T CHECK switch ON \rightarrow OFF)	, OL				
	□ Diagnostic Procedure 15 (Engine brake in D_3) □ Diagnostic Procedure 18 ($D_3 \rightarrow 2_2$ when selector lever $D \rightarrow 2$ position)					
	□ Diagnostic Procedure 15 (Engine brake in 2_2) □ Diagnostic Procedure 19 (2_2 (1_2) \rightarrow 1_1 , when selector lever 2 \rightarrow 1 position)					
	 □ Diagnostic Procedure 20 (Engine brake in 1₁) □ SELF-DIAGNOSTIC PROCEDURE — Mark detected items. 					
	☐ Revolution sensor					
	☐ Vehicle speed sensor					
	☐ Throttle position sensor☐ Shift solenoid valve A					
	☐ Shift solenoid valve B☐ Overrun clutch solenoid valve					
	 ☐ Torque converter clutch solenoid valve ☐ Fluid temperature sensor and A/T control unit power source 					
	☐ Engine speed signal					
	☐ Line pressure solenoid valve☐ Battery					
	☐ Others					
4.	☐ For self-diagnosis NG items, inspect each component. Repair or replace the damaged parts.	AT-43				
5.	□ Perform all ROAD TEST and re-mark required procedures.					
6.	☐ Perform SELF-DIAGNOSIS for following MIL indicating items and check out NG items.	EC section				
	Refer to EC section ["Diagnostic Trouble Code (DTC)", "ON BOARD DIAGNOS-	50000				
	TIC SYSTEM DESCRIPTION]. □ DTC (P0731, 1103) Improper shifting to 1st gear position					
	□ DTC (P0732, 1104) Improper shifting to 2nd gear position □ DTC (P0733, 1105) Improper shifting to 3rd gear position					
	☐ DTC (P0734, 1106) Improper shifting to 4th gear position or TCC					
7.	☐ Perform the Diagnostic Procedures for all remaining items marked NG. Repair or replace the damaged parts.	AT-101				
	Refer to the Symptom Chart when you perform the procedures. (The chart also	AT-113				
	shows some other possible symptoms and the component inspection orders.)	AT-43				
8. 9.						
Э.	Perform FINAL CHECK.	AT-108				
	☐ Torque converter one-way clutch ☐ Low & reverse brake					
	☐ Reverse clutch ☐ Low one-way clutch					
	☐ Forward clutch ☐ Engine ☐ Use Control ☐ Engine ☐ Line pressure is low					
	☐ Forward one-way clutch ☐ Clutches and brakes except high clutch and brake band are OK					
	☐ Pressure test — Suspected parts:					

Remarks

FAIL-SAFE The A/T control unit has an electronic Fail-Safe (limp home mode). This allows the vehicle to be driven even if a major electrical input/output device circuit is damaged. ្បែ Under Fail-Safe, the vehicle always runs in third gear with shift lever position of 1, 2 or D. Customer may say "Sluggish, poor acceleration". When Fail-Safe operation occurs the next time the key is turned to the ON position, the A/T CHECK indicator lamp will blink for about 8 seconds. (For diagnosis, refer to AT-24.) Fail-Safe may activate without electrical circuit damages if the vehicle is driven under extreme conditions (such as excessive wheel spins and emergency braking immediately afterwards). In this case, turn key OFF for 5 탈급 seconds and then ON to recover normal shift pattern. The blinking of the A/T CHECK indicator lamp for about 8 seconds will appear only once and be cleared. The customer may resume normal driving conditions by chance. Always follow the "WORK FLOW" (Refer to AT-13). The SELF-DIAGNOSIS results will be as follows: The first SELF-DIAGNOSIS will indicate the damage of the vehicle speed sensor or the revolution sen-SOL. During the next SELF-DIAGNOSIS performed after checking the sensor, no damages will be indicated. 75 ATF COOLER SERVICE Flash or replace ATF cooler if excessive foreign material is found in oil pan or clogging strainer. (L VG30DE/VG30DETT engine (RE4R01A/RE4R03A) ... fin type cooler Replace radiator lower tank (which includes ATF cooler) with a new one and flush cooler line using cleaning solvent and compressed air. b T **OBD-II SELF-DIAGNOSIS** A/T self-diagnosis is performed by the A/T control unit in combination with the ECM. The results can be =read through the blinking pattern of the A/T CHECK indicator or the malfunction indicator lamp (MIL). Refer to the table on AT-43 for the indicator used to display each self-diagnostic result. The self-diagnostic results indicated by the MIL are automatically stored in both the ECM and A/T control unit memories. Always perform the procedure "HOW TO ERASE DTC" on AT-48 to complete the repair and avoid unnecessary blinking of the MIL. 尾 The following self-diagnostic items can be detected using ECM self-diagnostic results mode* only when the A/T CHECK indicator lamp does not indicate any malfunctions. E : 5: -Improper shifting to 1st, 2nd, 3rd, or 4th gear position -Improper torque converter clutch operation. *: Refer to EC section ["Malfunction Indicator Lamp (MIL)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"]. 綤 <u>.</u>...;

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Diagnostic Trouble Code (DTC) Chart

A/T RELATED ITEMS

Diagno:		Detected items	Malfunction is detected when
No. CONSULT GST	MIL	(Screen terms for CONSULT, "SELF-DIAG RESULTS" mode)	Malfunction is detected when
P0705	1101	Inhibitor switch circuit (INHIBITOR SWITCH)	A/T control unit does not receive the correct voltage signal from the switch based on the gear position.
P0710	1208	Fluid temperature sensor (FLUID TEMP SENSOR)	A/T control unit receives an excessively low or high voltage from the sensor.
P0720	1102	Revolution sensor (VHCL SPEED SEN-A/T)	A/T control unit does not receive the proper voltage signal from the sensor.
P0725	1207	Engine speed signal (ENGINE SPEED SIG)	A/T control unit does not receive the proper voltage signal from the ECM.
P0731	1103	Improper shifting to 1st gear posi- tion (A/T 1ST SIGNAL)	A/T can not be shifted to the 1st gear position even if electrical circuit is good.
P0732	1104	Improper shifting to 2nd gear position (A/T 2ND SIGNAL)	A/T can not be shifted to the 2nd gear position even if electrical circuit is good.
P0733	1105	Improper shifting to 3rd gear position (A/T 3RD SIGNAL)	A/T can not be shifted to the 3rd gear position even if electrical circuit is good.
P0734	1106	Improper shifting to 4th gear posi- tion or TCC (A/T 4TH SIGNAL OR TCC)	A/T can not be shifted to the 4th gear position or perform lock-up even electrical circuit is good.
P0740	1204	T/C clutch solenoid valve (TOR CONV CLUTCH SV)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.
P0745	1205	Line pressure solenoid valve (LINE PRESSURE S/V)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.
P0750	1108	Shift solenoid valve A (SHIFT SOLENOID/V A)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.
P0755	1201	Shift solenoid valve B (SHIFT SOLENOID/V B)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.
P1705	1206	Throttle position sensor Throttle position switch (THRTL POSI SEN-A/T)	A/T control unit receives an excessively low or high voltage from the sensor.
P1760	1203	Overrun clutch solenoid valve (OVERRUN CLUTCH S/V)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.

Diagnostic Trouble Code (DTC) Chart (Cont'd)

X: Applicable -: Not applicable

				-: Not applicable	_
Check Items (Possible Cause)	DTC 11 Confirmation Procedure Quick Ref.	Fail Safe System	MIL Illumination	Reference Page	- G[- M4
 Harness or connectors (The switch circuit is open or shorted.) Inhibitor switch 	DRIVING (pattern 1)	_	2 trip	AT-70	- 2M
 Harness or connectors (The sensor circuit is open or shorted.) Fluid temperature sensor 	DRIVING (pattern 6)	х	2 trlp	AT-63	
 Harness or connectors (The sensor circuit is open or shorted.) Revolution sensor 	DRIVING (pattern 2)	x	2 trlp	AT-49	- LG
Harness or connectors (The signal circuit is open or shorted.)	DRIVING (pattern 5)	x	2 trip	AT-66	- EĈ
 Shift solenoid valve A Shift solenoid valve B Overrun clutch solenoid valve 				AT-74	- [75 - 21
 Line pressure solenoid valve Each clutch Hydraulic control circuit 	DRIVING		2 trip	AT-76	
	(pattern 3)			AT-78	
T/C clutch solenoid valve				AT-80	= :
 Harness or connectors (The solenoid circuit is open or shorted.) T/C clutch solenoid valve 	IGN: ON	x	2 trip	AT-61	- PD
 Harness or connectors (The solenoid circuit Is open or shorted.) Line pressure solenoid valve 	IGN: ON	x	2 trip	AT-68	FA -
 Harness or connectors (The solenoid circuit Is open or shorted.) Shift solenoid valve A 	IGN: ON	х	2 trip	AT-55	RA -
 Harness or connectors (The solenoid circuit is open or shorted.) Shift solenoid valve B 	IGN: ON	x	2 trip	AT-57	5R -
 Harness or connectors (The sensor circuit is open or shorted.) Throttle position sensor 	DRIVING (pattern 4)	х	2 trip	AT-53	S T
 Harness or connectors (The solenoid circuit is open or shorted.) Overrun clutch solenoid valve 	IGN: ON	x	2 trip	AT-59	RS

*1: DRIVING pattern 1-6 means as follows:

Pattern 1 should meet b and c.

Pattern 2 should meet a and c.

Pattern 3 should meet a through e.

Pattern 4 should meet a and b.

Pattern 5 should meet a through c.

Pattern 6 should meet a through d.

a: Selector lever is in "D" position.

b: Vehicle speed is over 10 km/h (6 MPH).

c: Throttle opening is over 1/8.

d: Engine speed is over 450 rpm.

e: A/T fluid temperature is 20 - 120°C (68 - 248°F).

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Diagnosis by CONSULT

NOTICE

- 1. The CONSULT electrically displays shift timing and lock-up timing (that is, operation timing of each sole-noid).
 - Check for time difference between actual shift timing and the CONSULT display. If the difference is noticeable, mechanical parts (except solenoids, sensors, etc.) may be malfunctioning. Check mechanical parts using applicable diagnostic procedures.
- 2. Shift schedule (which implies gear position) displayed on CONSULT and that indicated in Service Manual may differ slightly. This occurs because of the following reasons:
 - Actual shift schedule has more or less tolerance or allowance,
 - Shift schedule indicated in Service Manual refers to the point where shifts start, and gear position displayed on CONSULT indicates the point where shifts are completed.
- 3. Shift solenoid valve "A" or "B" is displayed on CONSULT at the start of shifting. Gear position is displayed upon completion of shifting (which is computed by A/T control unit).
- 4. Additional CONSULT information can be found in the Operation Manual supplied with the CONSULT unit.

SELF-DIAGNOSTIC RESULT TEST MODE Refer to AT-43.

DATA MONITOR DIAGNOSTIC TEST MODE

		Monito	or item		
ltern	Display	ECU input signals	Main signals	Description	Remarks
Vehicle speed sensor 1 (A/T) (Revolution sensor)	VHCL/S SE·A/T [km/h] or [mph]	×		Vehicle speed computed from signal of revolution sensor is displayed.	When racing engine in N or P position with vehicle stationary, CONSULT data may not indicate 0 km/h (0 mph).
Vehicle speed sensor 2 (Meter)	VHCL/S SE-MTR [km/h] or [mph]	x	_	Vehicle speed computed from signal of vehicle speed sensor is displayed.	Vehicle speed display may not be accurate under approx. 10 km/h (6 mph). It may not indicate 0 km/h (0 mph) when vehicle is stationary.
Throttle position sensor	THRTL POS SEN [V]	x		Throttle position sensor signal voltage is displayed.	
Fluid temperature sensor	FLUID TEMP SEN	x	_	Fluid temperature sensor signal voltage is displayed. Signal voltage lowers as fluid temperature rises.	
Battery voltage	BATTERY VOLT [V]	×	_	Source voltage of control unit is displayed.	
Engine speed	ENG SPEED [rpm]	×	x	 Engine speed, computed from engine speed signal, is dis- played. 	Error may occur under approx. 800 rpm and meter will not indi- cate 0 rpm even if engine is not running.
P/N position switch	P/N POSI SW [ON/OFF]	×	_	ON/OFF state computed from signal of P/N position SW is displayed.	
R position switch	R POSITION SW [ON/OFF]	х	_	ON/OFF state computed from slgnal of R position SW is dis- played.	
D position switch	D POSITION SW [ON/OFF]	x	_	ON/OFF state computed from signal of D position SW is dis- played.	
2 position switch	2 POSITION SW [ON/OFF]	×	_	ON/OFF status, computed from signal of 2 position SW, is dis- played.	
1 position switch	1 POSITION SW [ON/OFF]	×	_	ON/OFF status, computed from signal of 1 position SW, is dis- played.	

TROUBLE DIAGNOSES Diagnosis by CONSULT (Cont'd)

	1	Monit	or item		
ltem	Display	ECU input signals	Main signals	Description	Remarks
ASCD-cruise signal	ASCD-CRUIS [ON/OFF]	x	_	Status of ASCD cruise signal is displayed. ON Cruising state OFF Normal running state	This is displayed even when no ASCD is mounted.
ASCD-OD cut signal	ASCD-OD CUT [ON/OFF]	×	_	Status of ASCD-OD release signal is displayed. ON OD released OFF OD not released	 This is displayed even when no ASCD is mounted.
(ickdown switch	KICKDOWN SW [ON/OFF]	×	_	ON/OFF status, computed from signal of kickdown SW, is dis- played.	
Closed throttle position switch	CLOSE THL/SW [ON/OFF]	×		ON/OFF status, computed from signal of closed throttle position SW, is displayed.	
Wide open throttle position switch	W/O THR/P-SW [ON/OFF]	×	_	ON/OFF status, computed from signal of wide open throttle position SW, is displayed.	
Gear position	GEAR		x	Gear position data used for computation by control unit, is displayed.	
Selector lever position	RANGE or SLCT LVR POSI		х	Selector lever position data, used for computation by control unit, is displayed.	 A specific value used for con- trol is displayed if fail-safe is activated due to error.
Vehicle speed	VEHICLE SPEED [km/h] or [mph]		×	 Vehicle speed data, used for computation by control unit, is displayed. 	
Throttle position	THROTTLE POSI [/8]		×	Throttle position data, used for computation by control unit, is displayed.	 A specific value used for con- trol is displayed if fail-safe is activated due to error.
ine pressure duty	LINE PRES DUTY		×	Control value of line pressure solenoid valve, computed by control unit from each input signal, is displayed.	
Lock-up duty	TCC S/V DUTY		×	Control value of torque converter clutch solenoid valve, computed by control unit from each input signal, is displayed.	
Shift solenoid valve A	SHIFT SOLV A [ON/OFF]	_	×	 Control value of shift solenoid valve A, computed by control unit from each input signal, is displayed. 	Control value of solenoid is dis- played even if solenoid circuit is disconnected. The "OFF" signal is displayed if
Shift solenoid valve B	SHIFT SOLV B [ON/OFF]		×	 Control value of shift solenoid valve B, computed by control unit from each input signal, is displayed. 	solenoid circuit is shorted.
Overrun clutch solenoid valve	OVRRUN/C SOL/V [ON/OFF]	_	×	 Control value of overrun clutch solenoid valve computed by control unit from each input sig- nal is displayed. 	
Power shift lamp	POWER SHIFT LAMP	_	_	Control status of power shift lamp is displayed.	
Power shift switch	POWER SHIFT SW	_	_	ON/OFF status, computed from signal of power shift SW, is dis- played.	This is displayed even when no power SW is equipped. On vehicles with power SW mounted on lever, this item is invalid although displayed.
Hold switch	HOLD SW	_		ON/OFF status, computed from signal of hold SW, is displayed.	

X: Applicable

—: Not applicable

Diagnosis by CONSULT (Cont'd)

Note:

When select ECU input signals on CONSULT, electronic control unit input signal are set.
 When selecting main signals on CONSULT, monitored items for understanding overall system operation are set. This setting is indicated by a reversed display.

DATA ANALYSIS

ltem	Disp	olay form	Mea	aning	
Torque converter clutch solenoid valve duty	Approximately 4% ↓ Approximately 94%		Lock-up "OFF" ↓ Lock-up "ON"		
Line pressure solenoid valve duty	Approximately 0% ↓ Approximately 95%		1		
Throttle position sensor	Approx	imately 0.5V	Fully-closed throttle		
Mode position sensor	Appro:	ximately 4 V	Fully-open throttle		
Fluid temperature sensor	Approximately 1.5V ↓ Approximately 0.5V		Cold [20°C (68°F)] ↓ Hot [80°C (176°F)]		
Gear position	1	2	3	4	
Shift solenoid valve A	ON	OFF	OFF	ON	
Shift solenoid valve B	ON	ON	OFF	OFF	

Preliminary Check

A/T FLUID CHECK

Fluid leakage check

- 1. Clean area suspected of leaking, for example, mating surface of converter housing and transmission case.
- Start engine, apply foot brake, place selector lever in "D" position and wait a few minutes.
- 3. Stop engine.
- 4. Check for fresh leakage.

Fluid condition check

Fluid color	Suspected problem
Dark or black with burned odor	Wear of frictional material
Milky pink	Water contamination — Road water entering through filler tube or breather
Varnished fluid, light to dark brown and tacky	Oxidation — Over or under filling, Overheating

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Fluid level check — Refer to MA section ("CHASSIS AND BODY MAINTENANCE").

ROAD TEST PROCEDURE 1. Check before engine is started. 2. Check at idle. 3. Cruise test.



ROAD TEST

Description

- The purpose of this test is to analyze overall performance and determine causes of problems.
- The road test consists of the following three parts:
- 1. Check before engine is started
- 2. Check at idle
- 3. Cruise test
- Before road test, familiarize yourself with all test procedures and items to check.
- Conduct tests on all items until specified symptom is found. Troubleshoot items which check out No Good after road test. Refer to "Self-diagnosis", AT-43 and "Diagnostic Procedure", AT-84.

Preliminary Check (Cont'd) 1. Check before engine is started AB Nο 1. Park vehicle on flat surface. Go to Diagnostic Proce-2. Turn ignition switch to "OFF" position. dure 1, AT-84. 3. Move selector lever to "P" position. 4. Turn ignition switch to "ON" position. (Do not start engine.) 5. Does A/T check indicator lamp come on for about 2 seconds? SAT768B Yes C Yes Does A/T check indicator lamp flicker for Perform self-diagnosis. A/T check Indicator Refer to SELF-DIAGNOSabout 8 seconds? lamp TIC PROCEDURE, AT-43. 1. Turn ignition switch to "OFF" position. 2. Perform self-diagnosis and note NG Refer to SELF-DIAGNOSTIC PROCE-

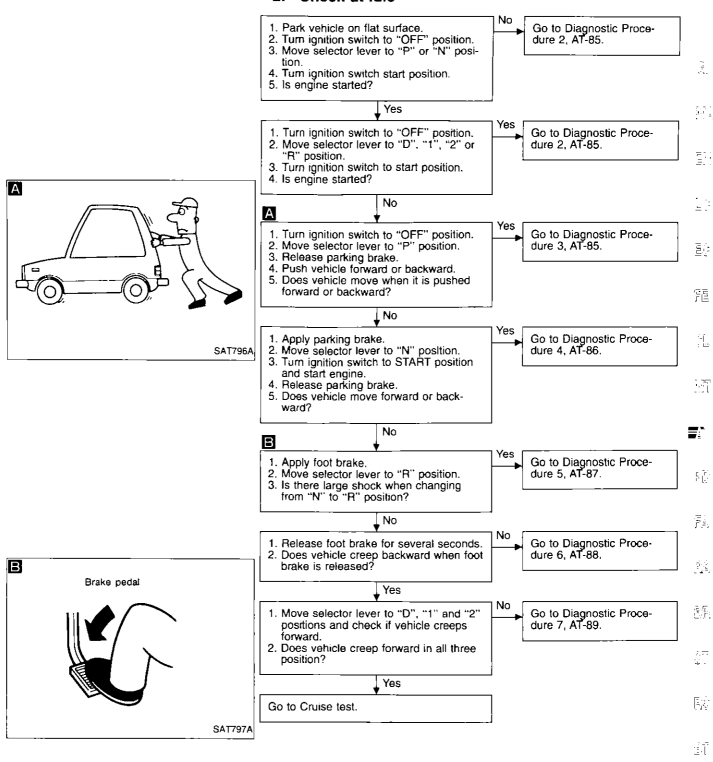
DURE AT-43.

3. Go to "2. Check at idle", AT-25.

SAT194HA

Preliminary Check (Cont'd)

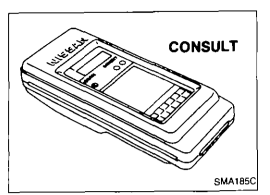
2. Check at idle

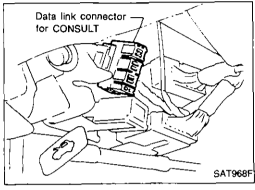


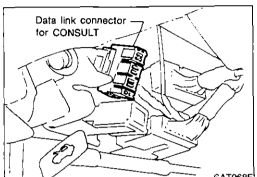
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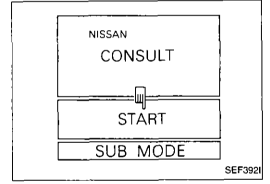
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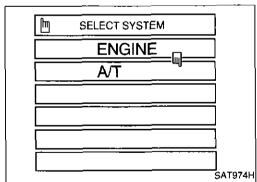
Preliminary Check (Cont'd)

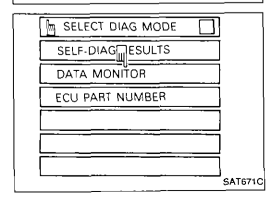












3. Cruise test

Check all items listed in Parts 1 through 3.

With CONSULT

Using CONSULT, conduct a cruise test and record the result.

Print the result and ensure that shifts and lock-ups take place as per "Shift Schedule".

CONSULT setting procedure

Turn off ignition switch.

Connect "CONSULT" to data link connector for CONSULT. (Data link connector for CONSULT is located in left dash side panel.)

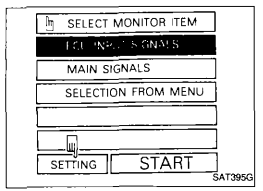
Turn on ignition switch.

Touch "START".

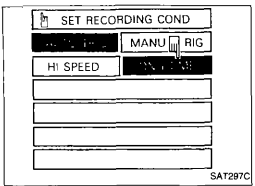
Touch "A/T".

Touch "DATA MONITOR".

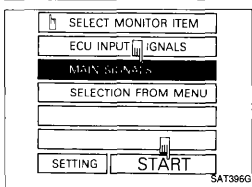
Preliminary Check (Cont'd)



7. Touch "SETTING" to set recording condition.

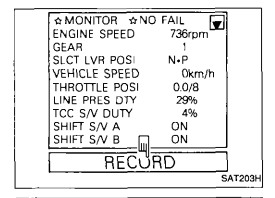


3. Touch "LONG TIME" and "ENTER" key.



Go back to SELECT MONITOR ITEM and touch "MAIN SIGNALS".

10. Touch "START".



11. When performing cruise test, touch "RECORD".

★RECORD4/8☆NO FAIL T ENGINE SPEED 768rpm GEAR SLCT LVR POSI N-P VEHICLE SPEED 0km/h THROTTLE POSI 0.0/8 LINE PRES DTY 29% TCC S/V DUTY 4% SHIFT S/V A ON SHIFT S/V B ON

SAT204H

12. After finishing cruise test part 1, touch "STOP".

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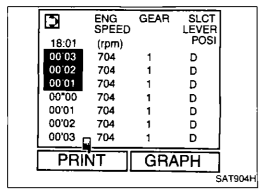
Preliminary Check (Cont'd)

REAL-TIME DIAG
**** NO FAILURE ****

STORE (RECORD1)

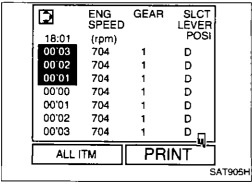
RECORD2 DISPLAY

13. Touch "DISPLAY".

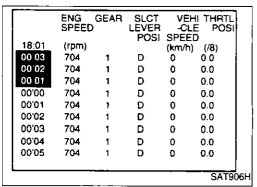


14. Touch "PRINT".

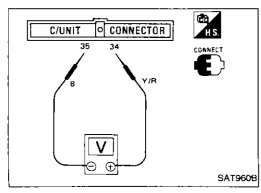
SAT301C



15. Touch "PRINT".

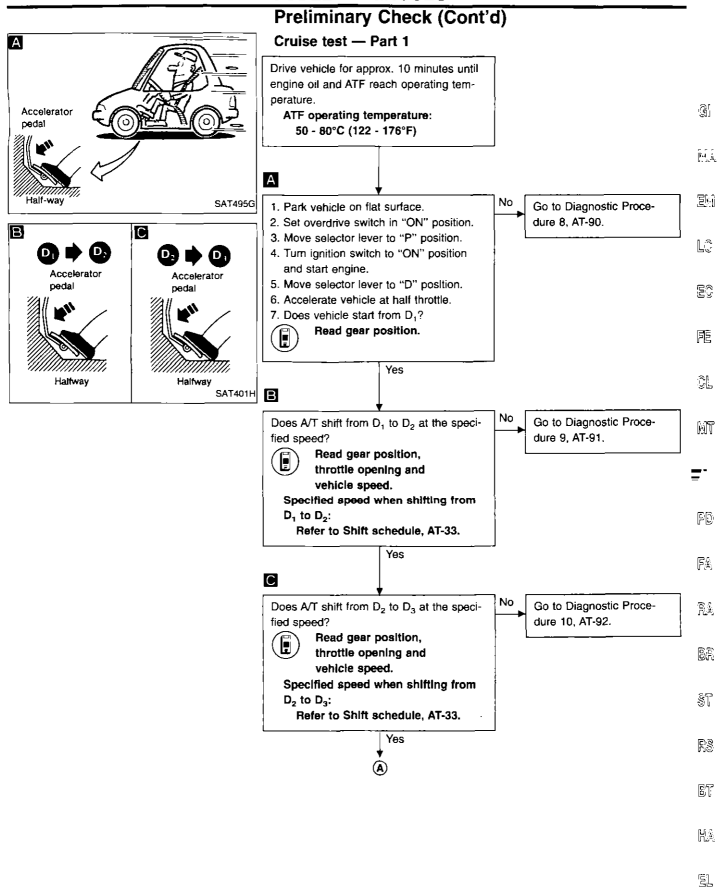


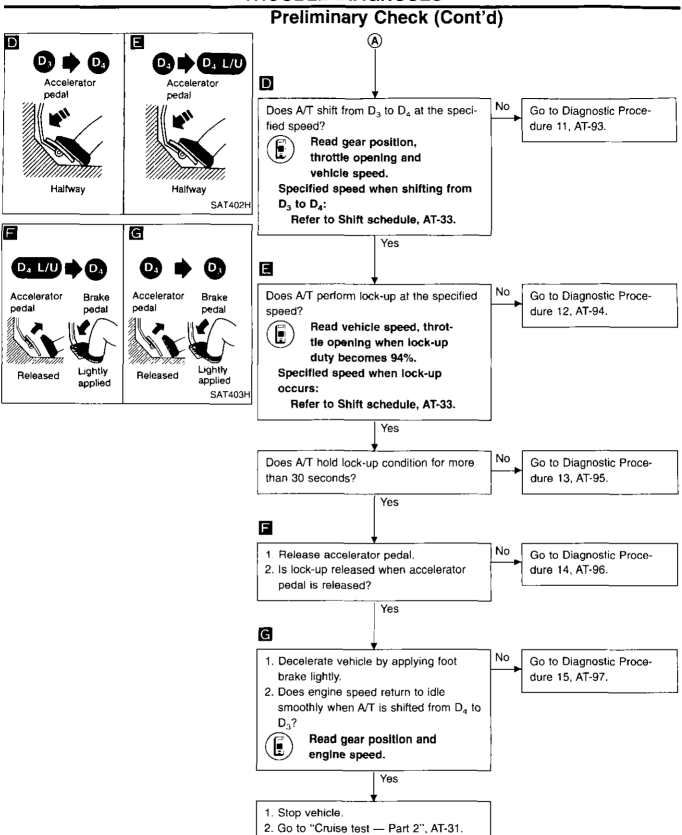
- 16. Check the monitor data printed out.
- 17. Continue cruise test part 2 and 3.

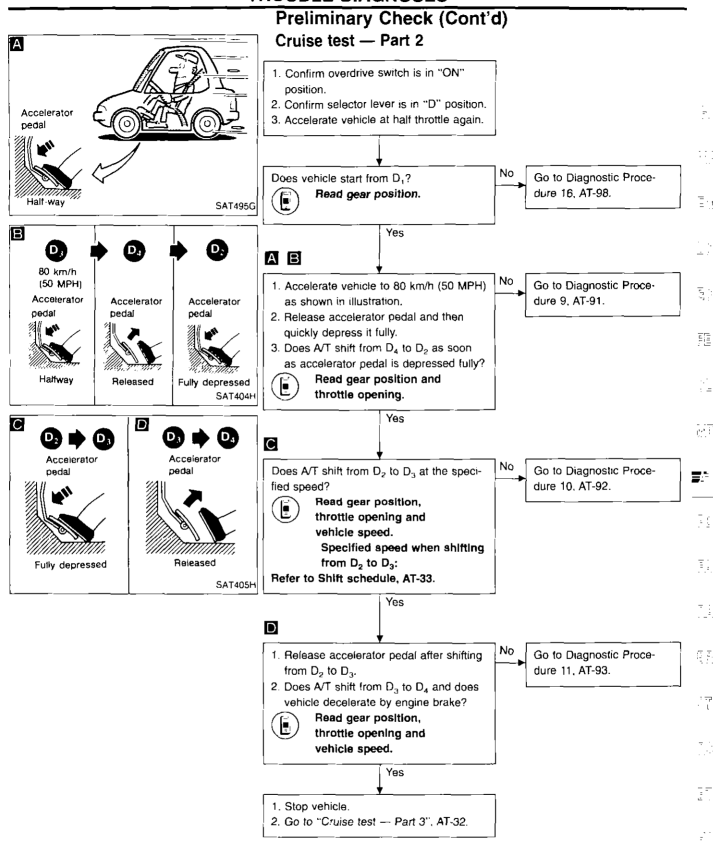


Without CONSULT

Throttle position can be controlled by voltage across terminals
 and so of A/T control unit.







TROUBLE DIAGNOSES Preliminary Check (Cont'd) Cruise test — Part 3 AB 1. Confirm overdrive switch is in "ON" Go to Diagnostic Procedure 17, AT-98. 2. Confirm selector lever is in "D" position. 3. Accelerate vehicle, using half-throttle, to D_4 . Release accelerator pedal. 5. Set overdrive switch in "OFF" position while driving in D₄ position. 6. Does A/T shift from D₄ to D₃? Read gear position and BC vehicle speed. Yes Νo Does vehicle decelerate by engine brake? Go to Diagnostic Proce-OVER DRIVE dure 15, AT-97. Yes D₁ (OD OFF) DE Engine brake No 1. Move selector lever from "D" to "2" Go to Diagnostic Proce-OFF position while driving in D₃. dure 18, AT-99. SAT776BA 2. Does A/T shift from D₃ to 2₂? Read gear position. 88 D Yes D₁ (OD OFF) No Does vehicle decelerate by engine brake? Go to Diagnostic Procedure 15, AT-97. Yes G H Engine brake No 1. Move selector lever from "2" to "1" Go to Diagnostic Proceposition while driving in 22. dure 19, AT-99. 2. Does A/T shift from 22 to 1, position? SAT777BA Read gear position. 22

Yes

Yes

Does vehicle decelerate by engine brake?

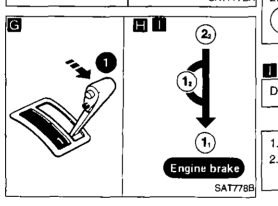
2. Perform self-diagnosis. Refer to SELF-

DIAGNOSTIC PROCEDURE, AT-43.

1. Stop vehicle.

Nο

Go to Diagnostic Procedure 20, AT-100.



Preliminary Check (Cont'd)

SHIFT SCHEDULE

Vehicle speed when shifting gears

RE4R01A

Th			Vet	icle speed km/h (M	IPH)		
Throttle position	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$	1 ₂ → 1,
Full throttle	60 - 64	107 - 115	166 - 176	160 - 170	97 - 105	44 - 48	53 - 57
	(37 - 40)	(66 - 71)	(103 - 109)	(99 - 106)	(60 - 65)	(27 - 30)	(33 - 35)
Half throttle	45 - 49	82 - 88	119 - 127	79 - 87	32 - 38	10 - 14	53 - 57
	(28 - 30)	(51 - 55)	(74 - 79)	(49 - 54)	(20 - 24)	(6 - 9)	(33 - 35)

RE4R03A

Throttle position			Veh	icle speed km/h (M	IPH)		
Throttle position	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$	1 ₂ → 1,
Full throttle	68 - 72	120 - 128	183 - 193	177 - 187	109 - 117	33 - 37	53 - 57
	(42 · 45)	(75 - 80)	(114 - 120)	(110 - 116)	(68 - 73)	(21 - 23)	(33 - 35)
Half throttle	47 - 51	89 · 95	138 - 146	78 - 86	28 - 34	10 - 14	53 - 57
	(29 - 32)	(55 - 59)	(86 - 91)	(48 - 53)	(17 - 21)	(6 - 9)	(33 - 35)

Vehicle speed when performing and releasing lock-up

RE4R01A

Throttle	OD switch	Vehicle speed km/h (MPH)			
position	[Shift position]	Lock-up "ON"	Lock-up "OFF"		
Full throttle	ON	167 - 175	161 - 169		
	[D₄]	(104 - 109)	(100 - 105)		
rui imottie	OFF	107 - 115	97 - 105		
	[D₃]	(66 - 71)	(60 - 65)		
Half throttle	ON	119 - 127	84 - 92		
	[D ₄]	(74 - 79)	(52 - 57)		
Haii tiilottie	OFF	91 - 99	86 - 94		
	[D₃]	(57 - 62)	(53 - 58)		

RE4R03A

	00 - 1-1	Vehicle speed km/h (MPH)			
Throttle	OD switch	Lock-up	Lock-up		
position	[Shift position]	"ON"	"OFF"		
F. II 4b - 44b	ON	184 - 192	178 - 186		
	[D ₄]	(114 - 119)	(111 - 116)		
Full throttle	OFF	120 - 128	109 - 117		
	[D ₃]	(75 - 80)	(68 - 73)		
14-16 41	ON	184 - 192	117 - 125		
	[D ₄]	(114 - 119)	(73 - 7 8)		
Half throttle	OFF	88 - 96	74 - 82		
	[D ₃]	(55 - 60)	(46 - 51)		

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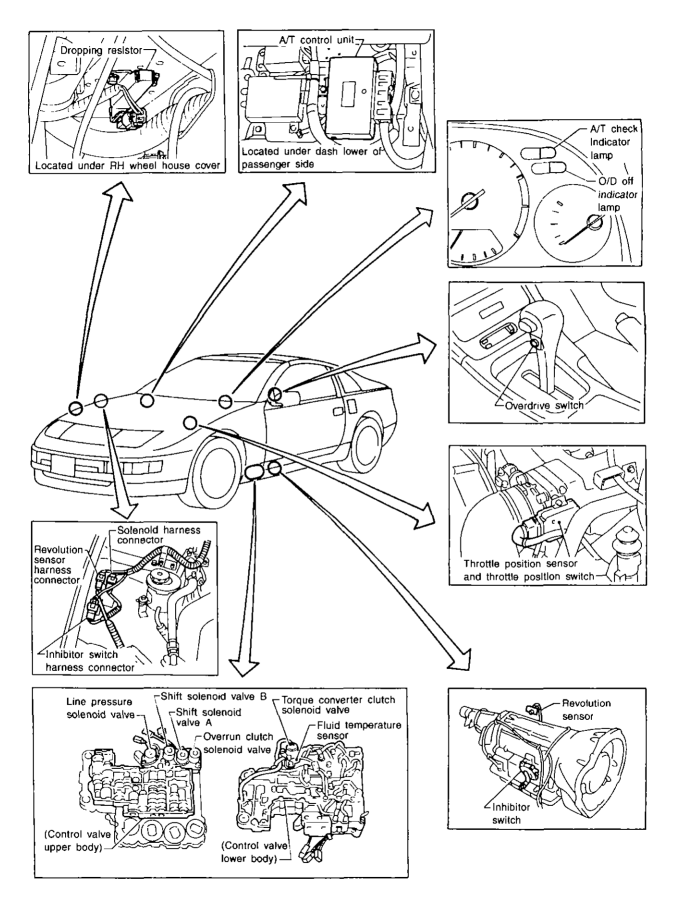
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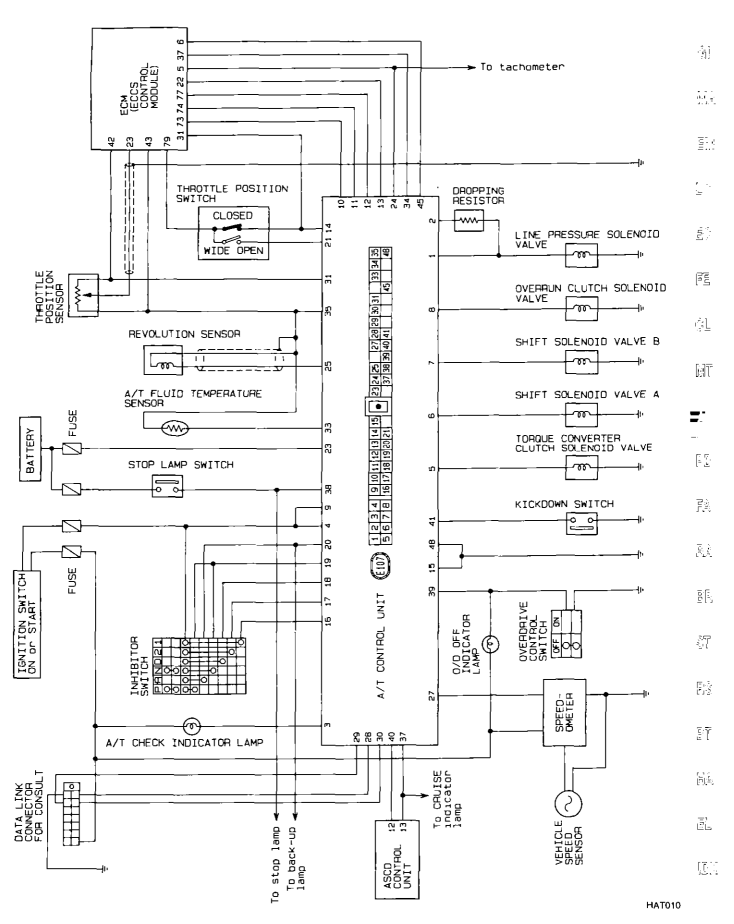
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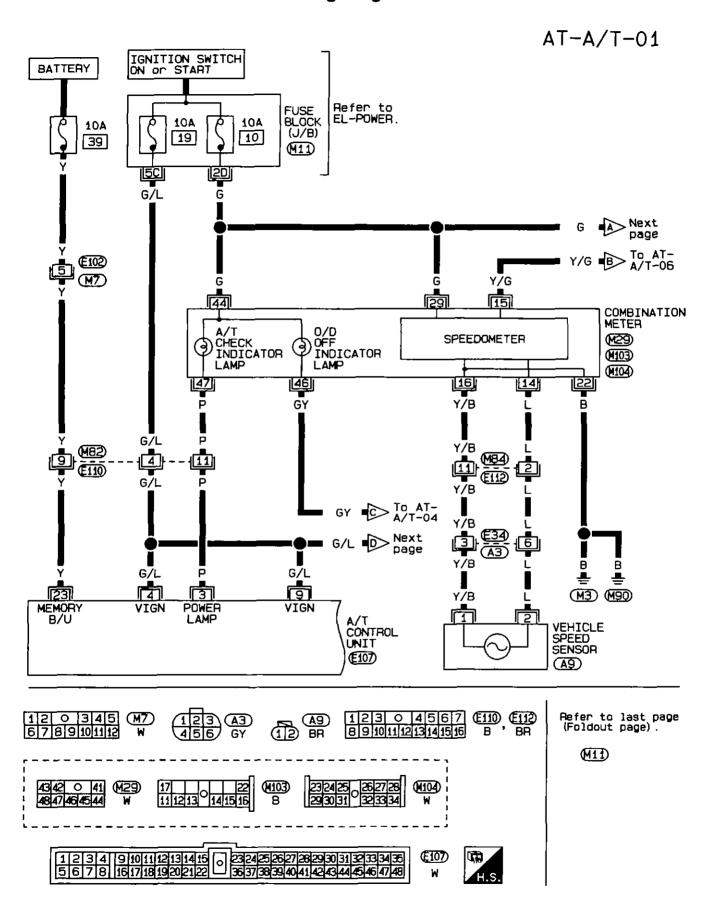
A/T Electrical Parts Location



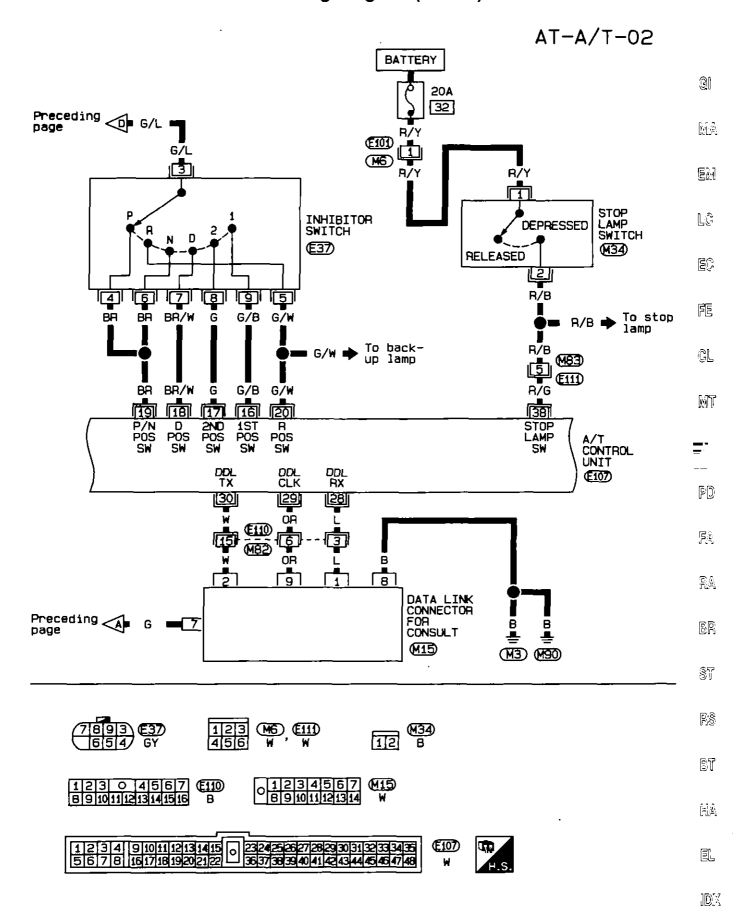
Circuit Diagram for Quick Pinpoint Check



Wiring Diagram

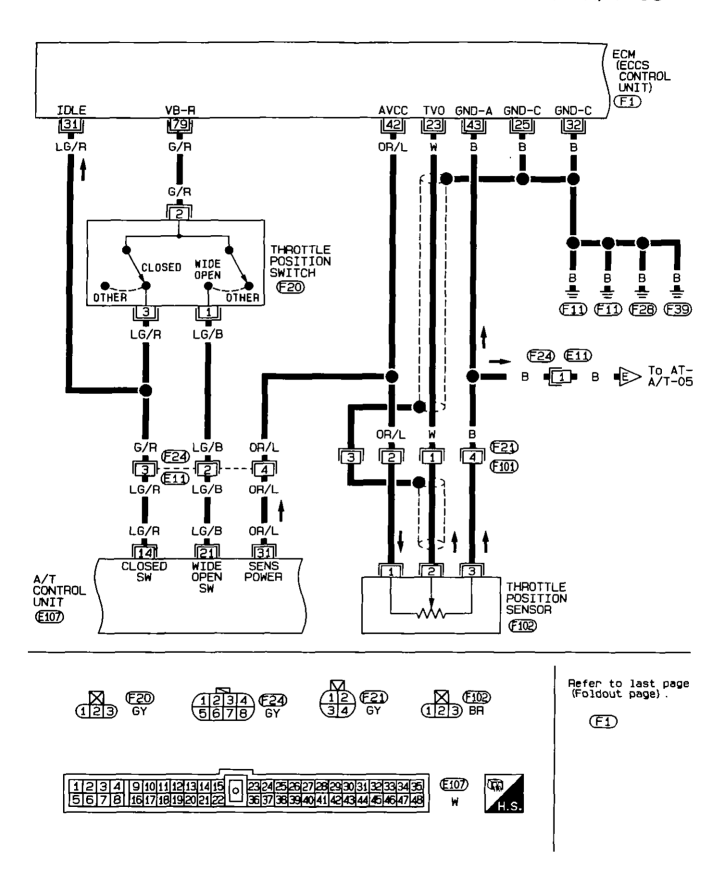


Wiring Diagram (Cont'd)



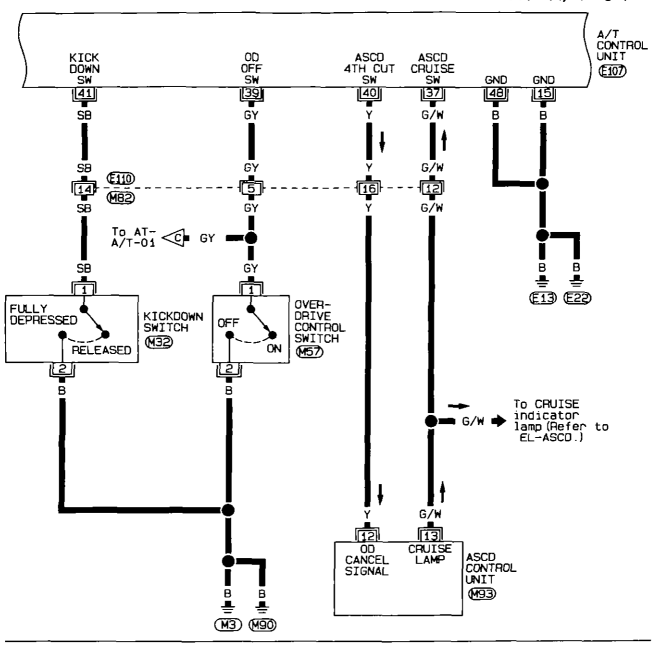
Wiring Diagram (Cont'd)

AT-A/T-03



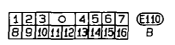
Wiring Diagram (Cont'd)

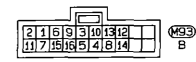
















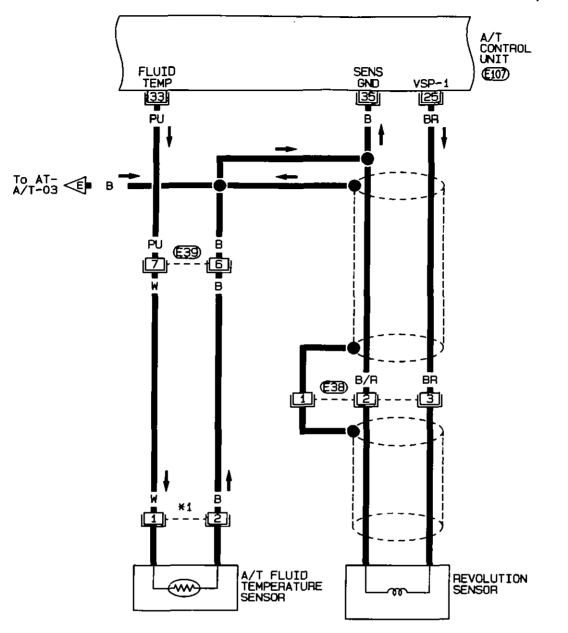
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Wiring Diagram (Cont'd)

AT-A/T-05









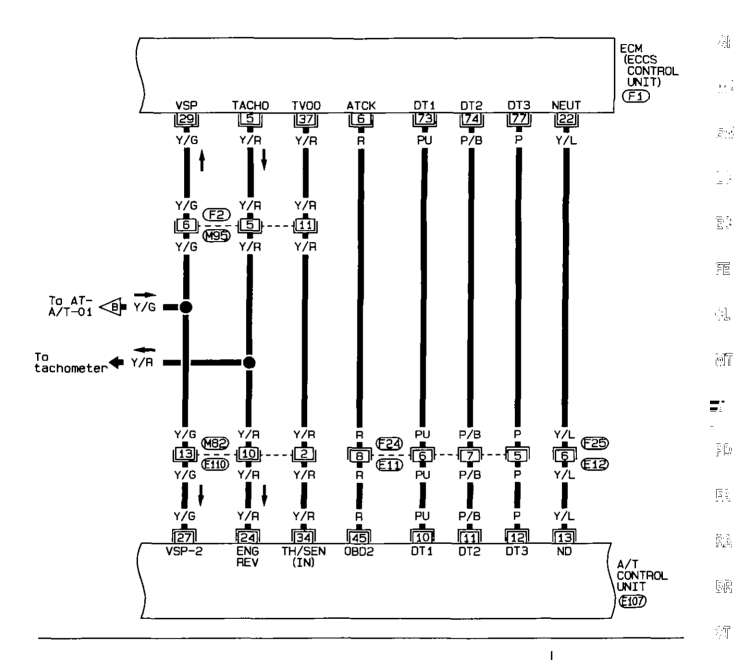


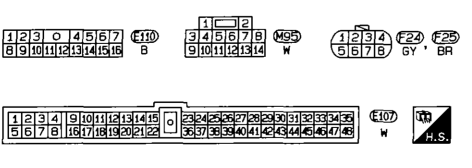




Wiring Diagram (Cont'd)

AT-A/T-06





Refer to last page (Foldout page).

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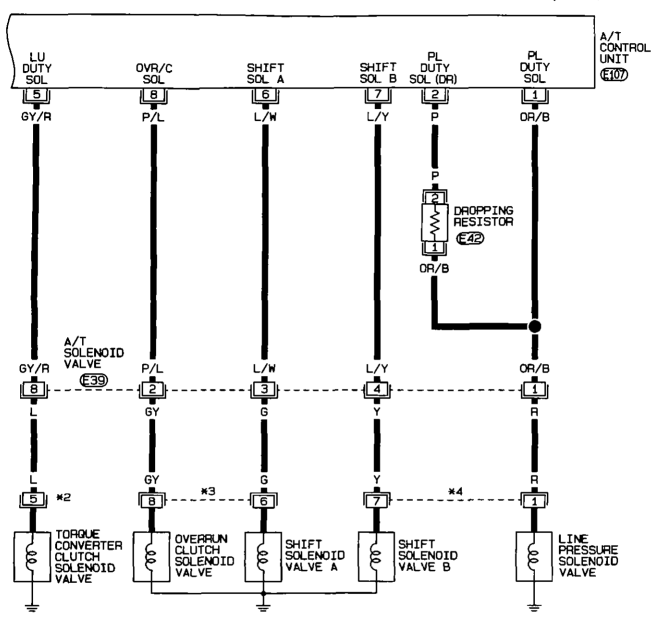
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Wiring Diagram (Cont'd)

AT-A/T-07









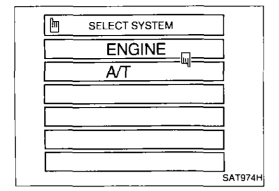












Self-diagnosis

After performing this procedure, place check marks for results on the "DIAGNOSTIC WORKSHEET", AT-15. Reference pages are provided following the items.

SELF-DIAGNOSTIC PROCEDURE (With CONSULT)

Turn on CONSULT and touch "A/T".

If A/T is not displayed, check A/T control unit power supply and ground circuit. Refer to AT-101. If result is NG, refer to EL section ("POWER SUPPLY ROUTING").

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SELF-DIAG RESULTS

Touch "SELF-DIAG RESULTS".
 Display shows malfunction experienced since the last erasing operation.
 CONSULT performs REAL-TIME SELF-DIAGNOSIS.

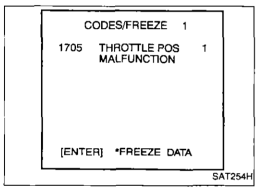
Also, any malfunction detected while in this mode will be displayed at real time.

		Indicator for Dia	agnostic Resutts
Detected items (Screen terms for CONSULT, "SELF-DIAG RESULTS" mode)	Malfunction is detected when	A/T CHECK indicator lamp (Available when "A/T" on CONSULT is touched.)	Malfunction indicator lamp*2 (Available when "ENGINE" on CON- SULT is touched.)
Inhibitor switch circuit (INHIBITOR SWITCH)	A/T control unit does not receive the correct voltage signal (based on the gear position) from the switch.		X
Revolution sensor (VHCL SPEED SEN-A/T)	A/T control unit does not receive the proper voltage signal from the sensor.	Х	X
Vehicle speed sensor (Meter) (VHCL SPEED SEN:MTR)	A/T control unit does not receive the proper voltage signal from the sensor.	X	_
Improper shifting to 1st gear position (A/T 1ST SIGNAL)	AT cannot be shifted to the 1st gear position even when electrical circuit is good.	_	X*1
Improper shifting to 2nd gear position (A/T 2ND SIGNAL)	A/T cannot be shifted to the 2nd gear position even when electrical circuit is good.	_	X*1
Improper shifting to 3rd gear position (A/T 3RD SIGNAL)	A/T cannot be shifted to the 3rd gear position even when electrical circuit is good.	<u> </u>	X*1
Improper shifting to 4th gear position or TCC (A/T 4TH SIG OR TCC)	A/T cannot be shifted to the 4th gear position or can not perform lock-up, even when electrical circuit is good.	-	X*1
Shift solenoid valve A (SHIFT SOLENOID/V A)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	x	х
Shift solenoid valve B (SHIFT SOLENOID/V B)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	x	х
Overrun clutch solenoid valve (OVERRUN CLUTCH S/V)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	×	x
T/C clutch solenoid valve (TOR CONV CLUTCH SV)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	×	x
Line pressure solenoid valve (LINE PRESSURE S/V)	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	X	х
Throttle position sensor Throttle position switch (THRTL POSI SEN-A/T)	A/T control unit receives an excessively low or high voltage from the sensor.	×	×
Engine speed signal (ENGINE SPEED SIG)	A/T control unit does not receive the proper voltage signal from the ECM.	×	х

Self-diagnosis (Cont'd)

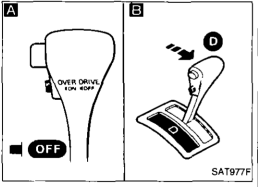
		Indicator for Diagnostic Results	
Detected items (Screen terms for CONSULT, "SELF-DIAG RESULTS" mode)	Malfunction is detected when	A/T CHECK indicator lamp (Avallable when "A/T" on CONSULT is touched.)	Malfunction indicator lamp*2 (Available when "ENGINE" on CONSULT is touched.)
Fluid temperature sensor (FLUID TEMP SENSOR)	 A/T control unit receives an excessively low or high voltage from the sensor. 	X	x
Initial start INITIAL START	 This is not a malfunction message (Whenever shutting off a power supply to the control unit, this message appears on the screen.) 	×	_
No tailure (NO SELF DIAGNOSTIC FAILURE INDI- CATED FURTHER TESTING MAY BE REQUIRED**)	No failure has been detected.	x	×

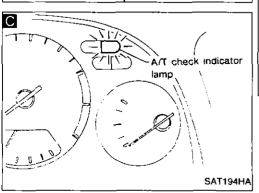
- X : Applicable
- : Not applicable
- *1 : These malfunctions can not be displayed by MIL Homeon if another malfunction is assigned to the A/T CHECK indicator lamp
- *2 : Refer to EC section ["Malfunction Indicator Lamp (MIL)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].





Refer to EC section ["Generic Scan Tool (GST)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].





(NO SELF-DIAGNOSTIC PROCEDURE (No Tools)

DIAGNOSIS START

- Start engine and warm it up to normal engine operating temperature.
- Turn ignition switch to "OFF" position. Wait at least 5 seconds.
- Turn Ignition switch from "OFF" to "ACC" position.
- 4. Set overdrive switch in "OFF" position.
- 5. Move selector lever to "D" position.
- Turn ignition switch to "ON" position. (Do not start engine.)
- 7. Does A/T check indicator lamp come on for about 2 seconds?

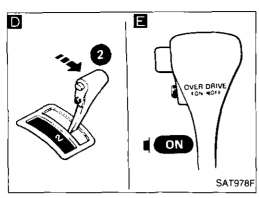
econds?

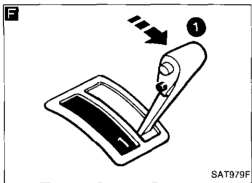
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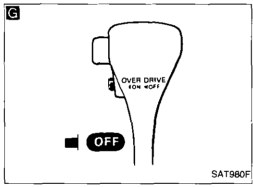
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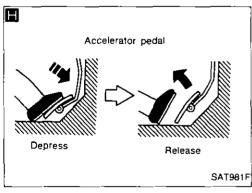
Go to Diagnostic Procedure 1, AT-84.

Self-diagnosis (Cont'd)











- 8. Move selector lever to "2" position.
- 9. Set overdrive switch in "ON" position.
- 10. Move selector lever to "1" position.
- 11. Set overdrive switch in "OFF" position.
- 12. Depress accelerator pedal fully and release it.
- Check A/T check indicator lamp.
 Refer to JUDGEMENT OF SELF-DI-AGNOSIS CODE on next page.

DIAGNOSIS END

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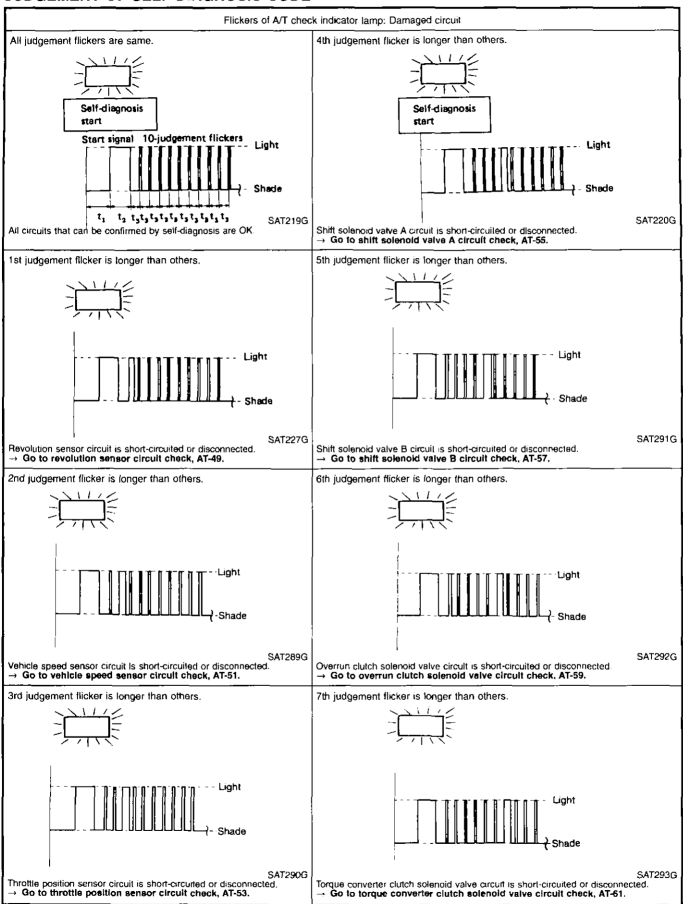
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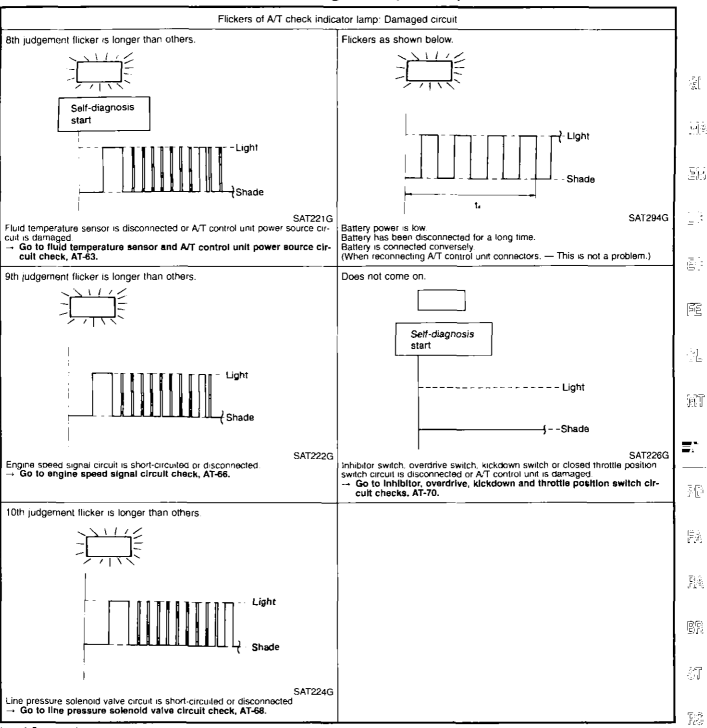
Self-diagnosis (Cont'd)

JUDGEMENT OF SELF-DIAGNOSIS CODE



 $t_1 = 2.5$ seconds $t_2 = 2.0$ seconds $t_3 = 1.0$ second

Self-diagnosis (Cont'd)



 $t_4 = 1.0$ second

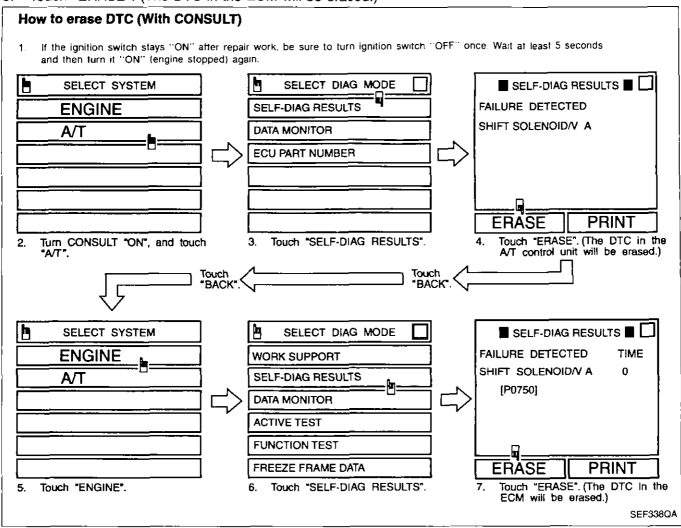
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Self-diagnosis (Cont'd)

HOW T

HOW TO ERASE DTC (With CONSULT)

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait at least 5 seconds and then turn it "ON" (engine stopped) again.
- 2. Turn CONSULT "ON", and touch "A/T".
- 3. Touch "SELF-DIAG RESULTS".
- 4. Touch "ERASE". (The DTC in the A/T control unit will be erased.)
- 5. Touch "BACK" twice.
- 6. Touch "ENGINE".
- 7. Touch "SELF-DIAG RESULTS".
- Touch "ERASE". (The DTC in the ECM will be erased.)



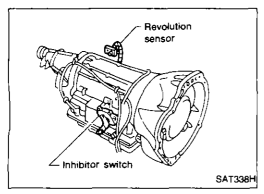
HOW TO ERASE DTC [With Generic Scan Tool (GST)]

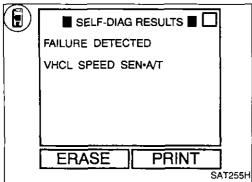
Select Mode 4 with Generic Scan Tool. For details, refer to EC section, "Generic Scan Tool (GST)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION".

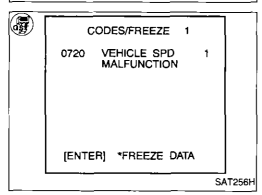
NO TOOLS

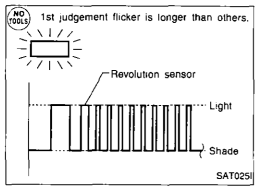
HOW TO ERASE DTC (No Tools)

- 1. If the ignition switch stays "ON" after repair work, be sure to turn ignition switch "OFF" once. Wait for at least 5 seconds and then turn it "ON" (engine stopped) again.
- 2. Perform "SELF-DIAGNOSTIC PROCEDURE (No Tools)" on AT-44. (The engine warm-up step can be skipped when performing the diagnosis only to erase the DTC.)
- 3. Change the diagnostic test mode from Mode II to Mode I by turning the mode selector on the ECM. Refer to EC section ["HOW TO SWITCH DIAGNOSTIC TEST MODES", "Malfunction Indicator Lamp (MIL)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].









Self-diagnosis (Cont'd) VEHICLE SPEED SENSOR-A/T (REVOLUTION SENSOR) CIRCUIT CHECK

Description

The revolution sensor detects the revolution of the out put shaft parking pawl lock gear and emits a pulse signal. The pulse signal is sent to the A/T control unit which converts it into vehicle speed.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
: VHCL SPEED : SEN·A/T : P0720 no : 1st judgement flicker	A/T control unit does not receive the proper voltage signal from the sensor.	Harness or connectors (The sensor circuit is open or short.) Revolution sensor

Diagnostic Trouble Code (DTC) confirmation procedure

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After the repair, perform the following procedure to confirm the malfunction is eliminated.

– OR -

– OR -



- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
- 3) Drive vehicle under the following conditions:
 Selector lever in D, vehicle speed higher than 30 km/h
 (19 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 5 seconds.

- 1) Start engine.
- 2) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 30 km/h (19 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 5 seconds.
- 3) Select "MODE 3" with GST.

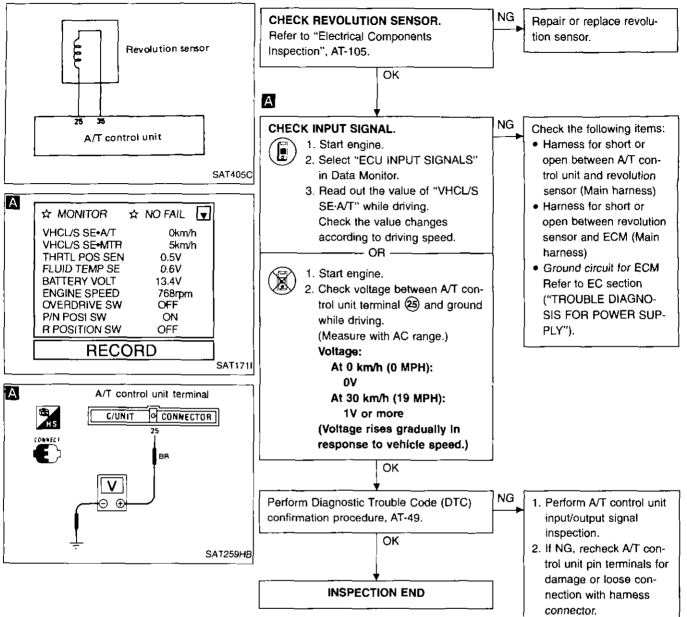
) 1) Start engine.

- Drive vehicle under the following conditions:

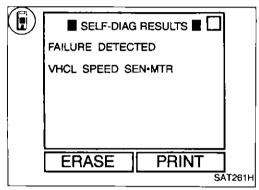
 Selector lever in D, vehicle speed higher than 30 km/h

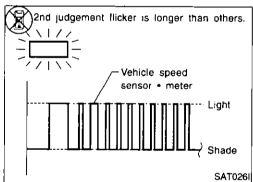
 (19 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 5 seconds.
- Perform self-diagnosis.
 Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

Self-diagnosis (Cont'd)



SAT172I





Self-diagnosis (Cont'd)

VEHICLE SPEED SENSOR MTR CIRCUIT CHECK

Description

The vehicle speed sensor-MTR is built into the speedometer assembly. The sensor functions as an auxiliary device to the revolution sensor when it is malfunctioning. The A/T control unit will then use a signal sent from the vehicle speed sensor-MTR.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
: VHCL SPEED SEN·MTR 2nd judgement flicker	A/T control unit does not receive the proper voltage signal from the sensor.	 Harness or connectors (The sensor circuit is open or short.) Vehicle speed sensor

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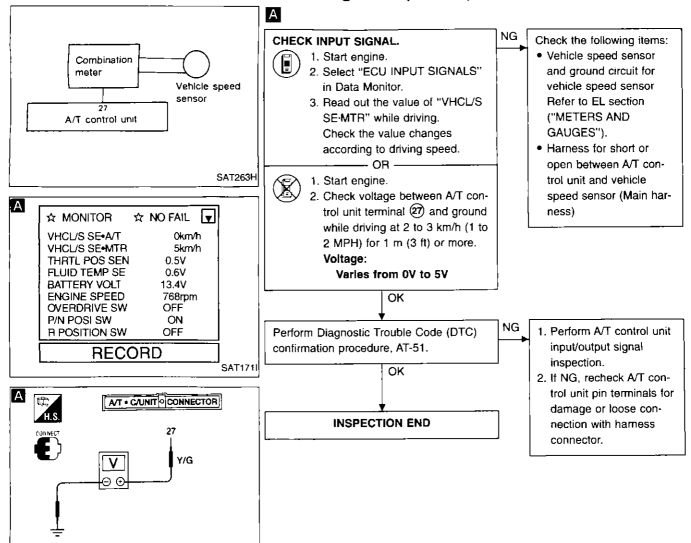
Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.

- Start engine.
 - 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
 - Drive vehicle under the following conditions: Selector lever in D and vehicle speed higher than 20 km/h (12 MPH).

- Start engine.
- Drive vehicle under the following conditions: Selector lever in D and vehicle speed higher than 20 km/h (12 MPH).
- Perform self-diagnosis. Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

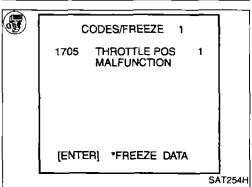
Self-diagnosis (Cont'd)

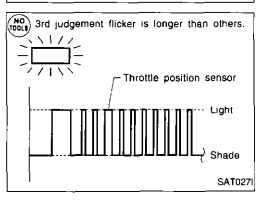


AAT381

SAT355C

SELF-DIAG RESULTS FAILURE DETECTED THROTTLE POSI SEN ERASE PRINT SAT265H





Self-diagnosis (Cont'd) THROTTLE POSITION SENSOR CIRCUIT CHECK

Description

The throttle position sensor detects the throttle valve position and sends a signal to the A/T control unit.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
THROTTLE POSI-	A/T control unit	Harness or connectors (The sensor circuit)
P1075	sively low or high voltage from the sensor.	is open or short.) Throttle position
and judgement flicker	ago nom mo senson	sensor

Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.



Start engine.
 Select "SELF-DIAG RESULTS" mode with CONSULT.

- OR -

3) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 3 seconds.

NO TOOLS Start engine.

2) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h = (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 3 seconds.

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3) Select "MODE 3" with GST.

– OR -

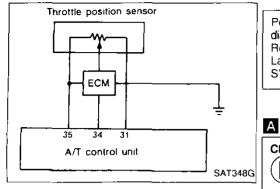
1) Start engine.

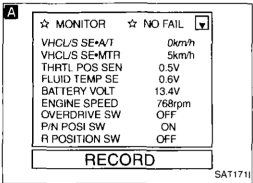
 Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 3 seconds.

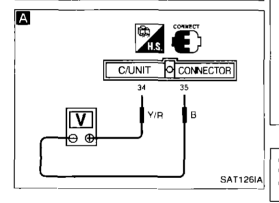
 Perform self-diagnosis.
 Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

AT-53

Self-diagnosis (Cont'd)







Perform diagnostic test mode II (self-diagnostic results) for engine control. Refer to EC section ["Malfunction Indicator Lamp (MIL)", "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

Check throttle position sensor circuit for engine control. Refer to EC section ["Throttle Position Sensor (DTC: 0403)", "TROUBLE DIAGNOSIS FOR DTC P0120"].

Check harness for short or

open between ECM and

A/T control unit regarding

throttle position sensor cir-

cuit. (Main harness)

NG

NG

CHECK INPUT SIGNAL

1

- Turn ignition switch to "ON" position.
 (Do not start engine.)
- Select "ECU INPUT SIGNALS" in Data Monitor.
- Read out the value of "THRTL POS SEN".

Voltage:

Fully-closed throttle:
Approximately 0.5V
Fully-open throttle:
Approximately 4V
OR



- 1. Turn ignition switch to "ON" position. (Do not start engine.)
- Check voltage between A/T control unit terminals
 and
 while accelerator pedal is depressed slowly.

 Voltage:

Fully-closed throttle valve: Approximately 0.5V Fully-open throttle valve: Approximately 4V (Voltage rises gradually in response to throttle position)

CHECK KICKDOWN SWITCH.
Refer to "Self-diagnosis", "CHECK KICK-DOWN SWITCH CIRCUIT", AT-72.

OK

OK

Repair or replace damaged parts.

CHECK THROTTLE POSITION SWITCH.

Refer to "Self-diagnosis", "CHECK THROTTLE POSITION SWITCH CIRCUIT", AT-73.

Repair or replace damaged parts.

NG

OK

Perform Diagnostic Trouble Code (DTC) confirmation procedure, AT-53.

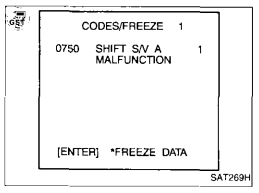
INSPECTION END

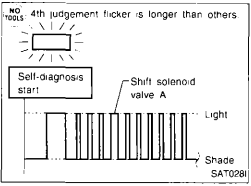
OK

- Perform A/T control unit input/output signal inspection.
- If NG, recheck A/T control unit pin terminals for damage or loose connection with harness connector.

Shift solenoid valve B Shift solenoid valve B Shift solenoid valve A Overrun clutch solenoid valve SAT001

FAILURE DETECTED SHIFT SOLENOID/V•A ERASE PRINT SAT268H





Self-diagnosis (Cont'd)

SHIFT SOLENOID VALVE A CIRCUIT CHECK

Description

Shift solenoid valves A and B are turned ON or OFF by the A/T control unit in response to signals sent from the inhibitor switch, vehicle speed and throttle position sensors. Gears will then be shifted to the optimum position.

Gear position	1	2	3	4
Shift solenoid valve A	ON	OFF	OFF	ON
Shift solenoid valve B	ON	ON	OFF	OFF

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
SHIFT SOLENOID/ V·A P0750 4th judgement flicker	A/T control unit detects the improper voltage drop when it tires to operate the solenoid valve.	 Hamess or connectors (The solenoid circuit is open or short.) Shift solenoid valve A

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Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.

– OR -

– OR -

- Start engine.
- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
- 3) Drive vehicle in $D_1 \rightarrow D_2$ position.

68)

- Start engine.
- 2) Drive vehicle in $D_1 \rightarrow D_2$ position.
- 3) Select "MODE 3" with GST.

NO TOOLS

- 1) Start engine.
- 2) Drive vehicle in $D_1 \rightarrow D_2$ position.
- Perform self-diagnosis.
 Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

TROUBLE DIAGNOSES Self-diagnosis (Cont'd) Α Shift solenoid valve A NG CHECK GROUND CIRCUIT. 700 1. Remove control valve 1. Turn ignition switch to "OFF" position. assembly. Refer to "ON-2. Disconnect terminal cord assembly con-VEHICLE SERVICE", cord nector in engine compartment. AT-124. assembly 3. Check resistance between terminal (2) 2. Check the following and ground. items: Resistance: 20 - 40 Ω Shift solenoid valve A (Refer to "Electrical A/T control unit ОК Components Inspection", SAT670G AT-107.) Harness of terminal cord Α assembly for short or open harness В connector (E39) NG CHECK POWER SOURCE CIRCUIT. Repair or replace harness 1. Turn ignition switch to "OFF" position. between A/T control unit and terminal cord assem-2. Disconnect A/T control unit harness connector. bly. (Main harness) 3. Check resistance between terminal (2) and A/T control unit harness connector SAT1551 terminal (6). В Resistance: Approximately 00 4. Reinstall any part removed. OK Solenoids NG Perform Diagnostic Trouble Code (DTC) 1. Perform A/T control unit harness confirmation procedure, AT-55. input/output signal connector (E39) inspection. OK 2. If NG, recheck A/T control unit pin terminals for damage or loose con-INSPECTION END nection with hamess connector.

C/UNIT

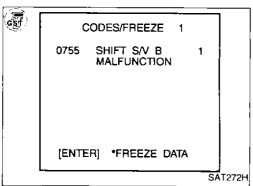
CONNECTOR

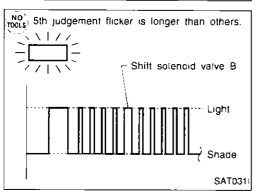
SAT156I

L/W

Line pressure solenoid valve Shift solenoid valve B O Shift solenoid valve A Overrun clutch solenoid valve SAT001I







Self-diagnosis (Cont'd) SHIFT SOLENOID VALVE B CIRCUIT CHECK

Description

Shift solenoid valves A and B are turned ON or OFF by the A/T control unit in response to signals sent from the inhibitor switch, vehicle speed and throttle position sensors. Gears will then be shifted to the optimum position.

Gear position	1	2	3	4
Shift solenoid valve A	ON	OFF	OFF	ON
Shift solenoid valve B	ON	ON	OFF	OFF

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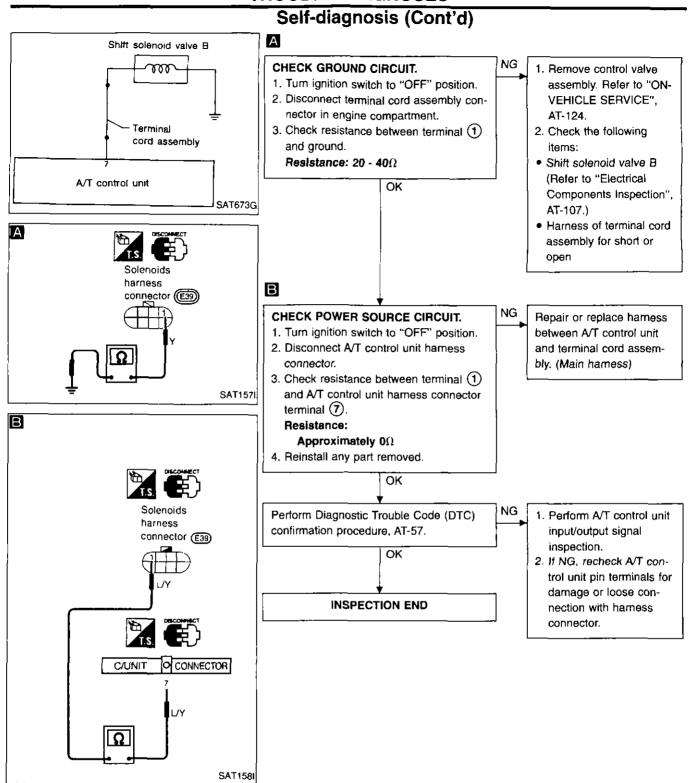
Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
SHIFT SOLENOID/ V-B P0755 Sth judgement flicker	A/T control unit detects the improper voltage drop when It tires to operate the solenoid valve.	 Harness or connectors (The solenoid circuit is open or short.) Shift solenoid valve B 	
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Diagnostic Trouble Code (DTC) confirmation procedure

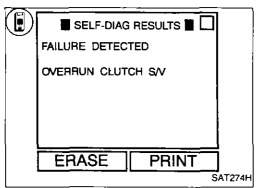
After the repair, perform the following procedure to confirm the malfunction is eliminated.

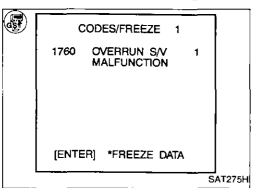
- 1) Start engine.
 - 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
 - 3) Drive vehicle in $D_1 \rightarrow D_2 \rightarrow D_3$ position.
- OR -
- 1) Start engine.
 - 2) Drive vehicle in $D_1 \rightarrow D_2 \rightarrow D_3$ position.
 - 3) Select "MODE 3" with GST.
- 1) Start engine.
 - 2) Drive vehicle in $D_1 \rightarrow D_2 \rightarrow D_3$ position.
 - Perform self-diagnosis. Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

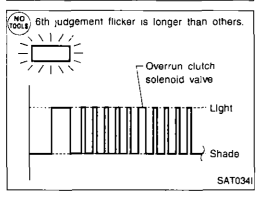
— OR --



Line pressure solenoid valve Shift solenoid valve B Shift solenoid valve A Overrun clutch solenoid valve SAT001I







Self-diagnosis (Cont'd)

OVERRUN CLUTCH SOLENOID VALVE CIRCUIT CHECK

Description

The overrun clutch solenoid valve is activated by the A/T control unit in response to signals sent from the inhibitor switch, vehicle speed and throttle position sensors. The overrun clutch operation will then be controlled.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	
OVERRUN CLUTCH S/V : P1760 (NO 6th judgement 10001s) : flighter	A/T control unit detects the improper voltage drop when it tires to operate the solenoid valve.	Hamess or connectors (The solenoid circuit is open or short.) Overrun clutch	EM 18
flicker		solenoid valve	

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Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.



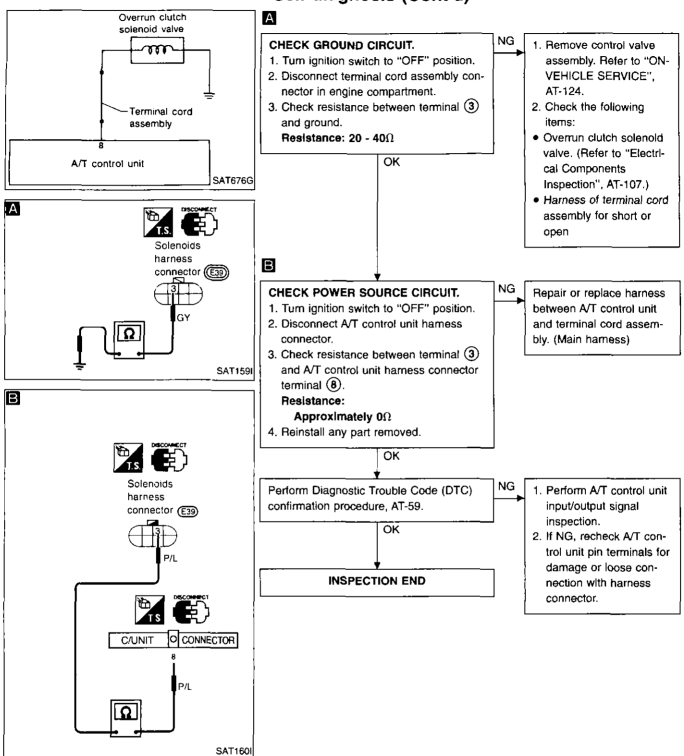
- Start engine. 1)
- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
- Drive vehicle under the following conditions: Selector lever in D position and vehicle speed higher than 10 km/h (6 MPH).

- Start engine. 1)
- Drive vehicle under the following conditions: 2) Selector lever in D position and vehicle speed higher than 10 km/h (6 MPH).
- Select "MODE 3" with GST. – OR -

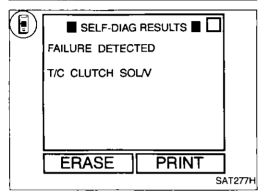
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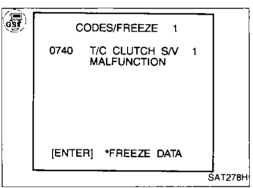
- Start engine. 1)
- Drive vehicle under the following conditions: 2) Selector lever in D position and vehicle speed higher than 10 km/h (6 MPH).
- Perform self-diagnosis. Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

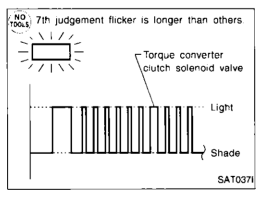
Self-diagnosis (Cont'd)



Torque converter clutch solenoid valve SAT005I







Self-diagnosis (Cont'd)

TORQUE CONVERTER CLUTCH SOLENOID VALVE CIRCUIT CHECK

Description

The torque converter clutch solenoid valve is activated, with the gear in D₄, by the A/T control unit in response to signals sent from the vehicle speed and throttle position sensors. Lock-up piston operation will then be controlled.

Lock-up operation, however, is prohibited when ATF temperature is too low.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)	르게
: T/C CLUTCH SOL/V	A/T control unit	Harness or connectors	ļĢ
守 : P0740	detects the improper voltage drop when it tires to operate the	(The solenoid cir- cuit is open or short.)	EG
7th judgement flicker	solenoid valve.	T/C clutch solenoid valve	FE

Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.



1) Start engine.

Select "SELF-DIAG RESULTS" mode with CONSULT.

Drive vehicle in $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4 \rightarrow D_4$ lock-up position.



Start engine. 1)

Select "MODE 3" with GST. 2)

Drive vehicle in $D_1 \to D_2 \to D_3 \to D_4 \to D_4$ lock-up position. — OR ———



Start engine. 1)

2) Perform self-diagnosis. Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools),

Drive vehicle in $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4 \rightarrow D_4$ lock-up position.

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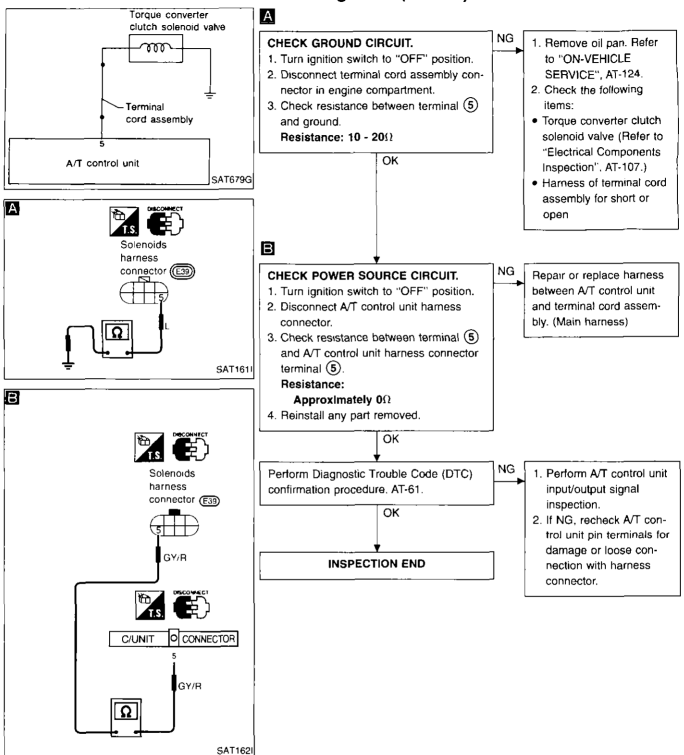
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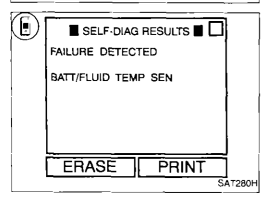
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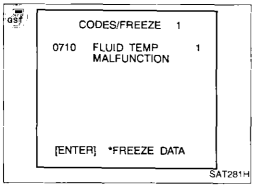
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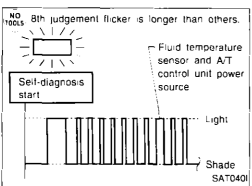
Self-diagnosis (Cont'd)



Fluid temperature sensor SAT007I







Self-diagnosis (Cont'd)

FLUID TEMPERATURE SENSOR CIRCUIT AND A/T CONTROL UNIT POWER SOURCE CIRCUIT CHECKS

Description

The fluid temperature sensor detects the ATF temperature and sends a signal to the A/T control unit.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
BATT/FLUID TEMP	A/T control unit	Harness or connectors
GST : P0710	receives an exces- sively low or high volt-	(The sensor circuit is open or short.)
8th judgement flicker	age from the sensor.	 Fluid temperature sensor

Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.



- Start engine. 1)
- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.

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Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full open position, engine speed higher than 450 rpm and driving for more than 10 minutes.



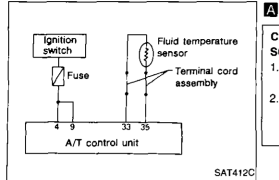
- Start engine. 1)
- 2) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full open position, engine speed higher than 450 rpm and driving for more than 10 minutes.

– OR -

Select "MODE 3" with GST. 3) - OR -

- 1) Start engine.
- 2) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full open position, engine speed higher than 450 rpm and driving for more than 10 minutes.
- Perform self-diagnosis. Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

Self-diagnosis (Cont'd)



CHECK A/T CONTROL UNIT POWER SOURCE.

Turn ignition switch to "ON" position.
 (Do not start engine.)

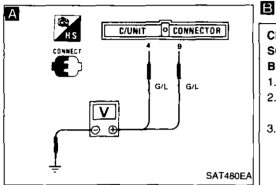
 Check voltage between A/T control unit terminals 4, 9 and ground.
 Battery voltage should exist.

OK

Check the following items:

NG

- Harness for short or open between ignition switch and A/T control unit (Main harness)
- Ignition switch and fuse Refer to EL section ("POWER SUPPLY ROUTING").



CHECK FLUID TEMPERATURE SEN-SOR WITH TERMINAL CORD ASSEM-BLY.

- 1. Turn ignition switch to "OFF" position.
- 2. Disconnect terminal cord assembly connector in engine compartment.
- Check resistance between terminals
 and when A/T is cold.

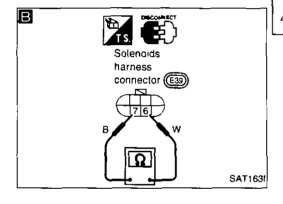
 Resistance:

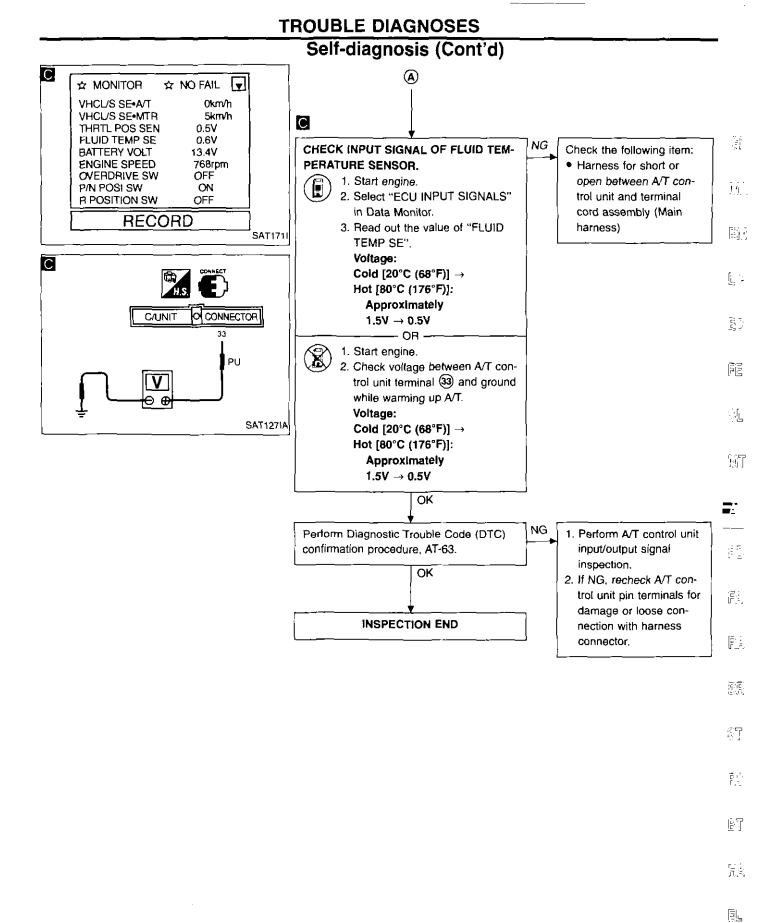
Cold [20°C (68°F)]
Approximately 2.5 kΩ

4. Reinstall any part removed.

NG 1. Remove oil pan.

- 2. Check the following items:
- Fluid temperature sensor (Refer to "Electrical Components Inspection", AT-106.)
- Harness of terminal cord assembly for short or open





Self-diagnosis (Cont'd) ENGINE SPEED SIGNAL CIRCUIT CHECK

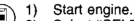
Description

The engine speed signal is sent from the ECM to the A/T control unit.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
ENGINE SPEED SIG	A/T control unit does not receive the proper	Harness or connectors
9th judgement flicker	voltage signal from ECM.	(The sensor circuit is open or short.)

Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.



- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
- Drive vehicle under the following conditions:
 Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 10 seconds.



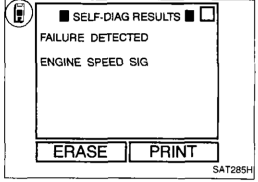
- 1) Start engine.
- 2) Drive vehicle under the following conditions: Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 10 seconds.

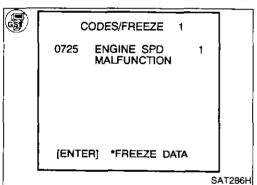
- OR -

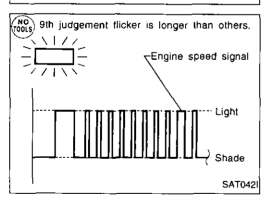
3) Select "MODE 3" with GST.

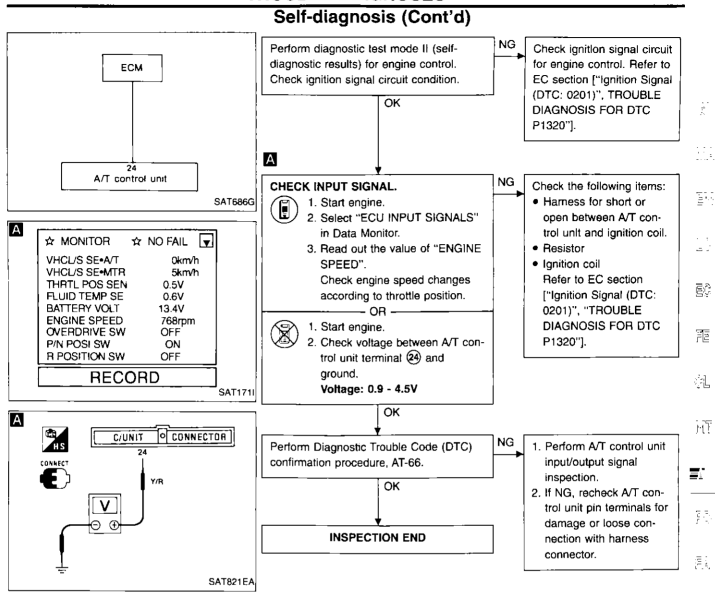
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- 1) Start engine.
- Drive vehicle under the following conditions:
 Selector lever in D, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/8 of the full throttle position and driving for more than 10 seconds.
- Perform self-diagnosis.
 Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.









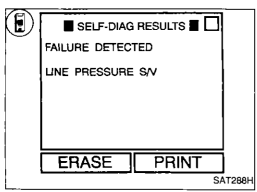
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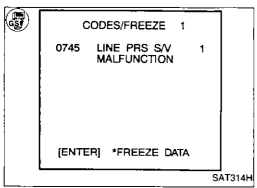
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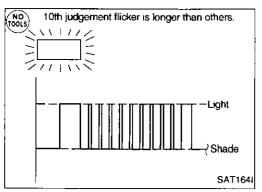
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Shift solenoid valve B Shift solenoid valve B Shift solenoid valve A Overrun clutch solenoid valve SAT001i







Self-diagnosis (Cont'd) LINE PRESSURE SOLENOID VALVE CIRCUIT CHECK

Description

The line pressure solenoid valve regulates the oil pump discharge pressure to suit the driving condition in response to a signal sent from the A/T control unit.

Diagnostic trouble code	Malfunction is detected when	Check item (Possible cause)
: LINE PRESSURE S/V : P0745	A/T control unit detects the improper voltage drop when it tries to operate the solenoid valve.	Harness or connectors (The solenoid circuit is open or short.) Line pressure sole-
flicker	Solemoid valve.	noid valve

Diagnostic Trouble Code (DTC) confirmation procedure

After the repair, perform the following procedure to confirm the malfunction is eliminated.

— OR -



- 1) Start engine.
- 2) Select "SELF-DIAG RESULTS" mode with CONSULT.
- 3) With brake pedal depressed, shift the lever from $P \rightarrow N$ $\rightarrow D \rightarrow N \rightarrow P$.



- 1) Start engine.
- 2) With brake pedal depressed, shift the lever from $P \rightarrow N$ $\rightarrow D \rightarrow N \rightarrow P$.

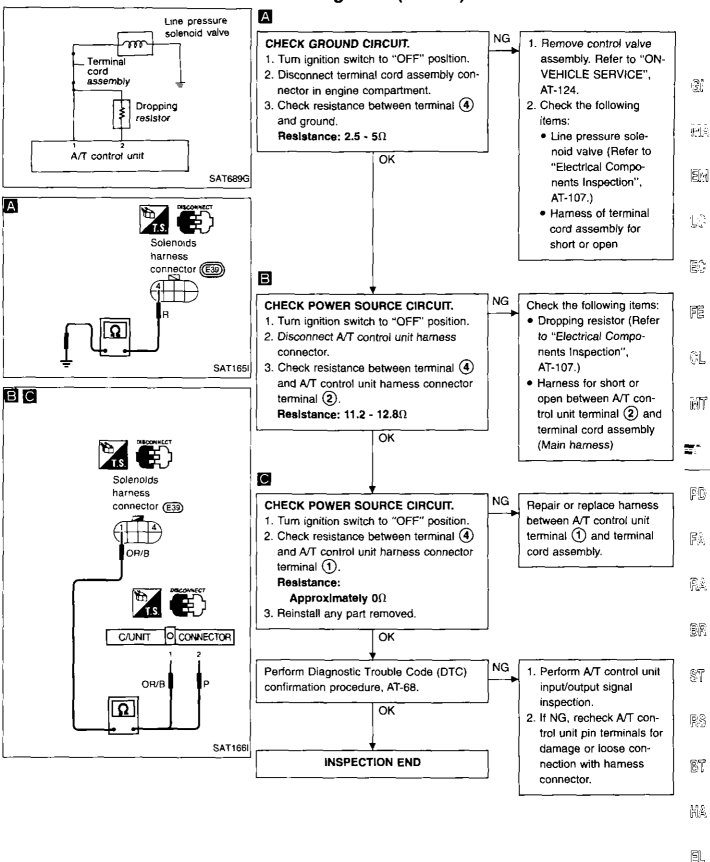
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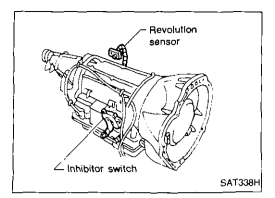
3) Select "MODE 3" with GST.

(NO)

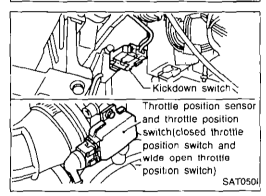
- 1) Start engine.
- 2) With brake pedal depressed, shift the lever from $P \rightarrow N$ $\rightarrow D \rightarrow N \rightarrow P$.
- Perform self-diagnosis.
 Refer to SELF-DIAGNOSTIC PROCEDURE (No Tools), AT-44.

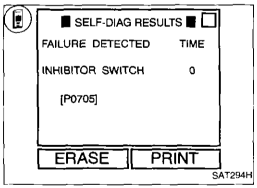
Self-diagnosis (Cont'd)

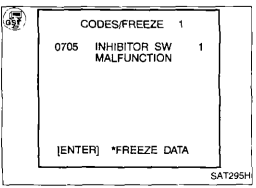




Overdrive switch SAT167I







Self-diagnosis (Cont'd)

INHIBITOR, OVERDRIVE, KICKDOWN AND THROTTLE POSITION SWITCH CIRCUIT CHECKS

Parts description

Inhibitor switch

Detects the selector lever position and sends a signal to the A/T control unit.

Overdrive switch

Detects the overdrive switch position (ON or OFF) and sends a signal to the A/T control unit.

"Kickdown" switch

Detects the fully depressed accelerator pedal position and sends a signal to the A/T control unit when the throttle position sensor is malfunctioning.

Throttle position switch

Consists of a wide-open throttle position switch and a closed

throttle position switch.

The wide-open position switch sends a signal to the A/T control unit when the throttle valve is open at least 1/2 of the full throttle position. The closed throttle position switch sends a signal to the A/T control unit when the throttle valve is fully closed.

Overall function check

After the repair, perform the following procedure to confirm the malfunction is eliminated.

1) Start engine.

2) Select "SELF-DIAG RESULTS" mode for ECM with CONSULT.

3) Drive vehicle under the following conditions: Selector lever in D, OD control switch in "OFF" position, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 5 seconds.

- OR -

1) Start engine.

2) Drive vehicle under the following conditions: Selector lever in D, OD control switch in "OFF" position, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 5 seconds.

3) Select "MODE 3" with GST.

OR

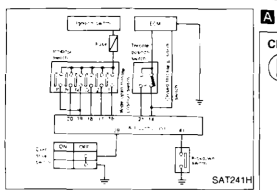
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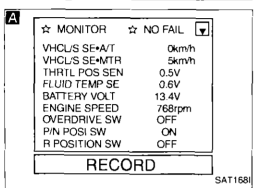
1) Start engine.

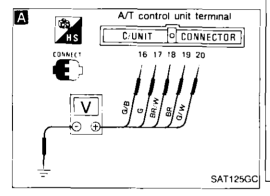
2) Drive vehicle under the following conditions: Selector lever in D, OD control switch in "OFF" position, vehicle speed higher than 10 km/h (6 MPH), throttle opening greater than 1/2 of the full throttle position and driving for more than 5 seconds.

Perform self-diagnosis for ECM.
 Refer to EC section ["Malfunction Indicator Lamp (MIL)",
 "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

Self-diagnosis (Cont'd)







CHECK INHIBITOR SWITCH CIRCUIT.

- 1. Turn ignition switch to "ON" position.
- (Do not start engine.)
- 2. Select "ECU INPUT SIGNALS" in Data Monitor.
- 3. Read out "R, N, D, 1, 2 and 3 position switches" moving selector lever to each position. Check the signal of the selector lever position is indicated prop-

1. Turn ignition switch to "ON" position. (Do not start engine.)

OR

2. Check voltage between A/T control unit terminals (16), (17), (18), (19), (20) and ground while moving selector lever through each position.

Voltage:

B: Battery voltage

0: 0V

Terminal No.				
19	20	18	17	16
В	0	0	0	0
C	В	٥	٥	0
0	0	В	0	0
0	0	0	В	0
0	0	0	0	В
	B C 0 0	(19) 20) B 0 C B O 0 O 0	(19) (20) (18) (18) (19) (19) (19) (19) (19) (19) (19) (19	(9) (20) (18) (17) B 0 0 0 C B 0 0 0 0 B 0 0 0 0 B

OK

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NG Check the following items:

- · Inhibitor switch (Refer to "Electrical Components Inspection", AT-105.)
- · Hamess for short or open between ignition switch and inhibitor switch (Main hamess)
- Hamess for short or open between inhibitor switch and A/T control unit (Main harness)

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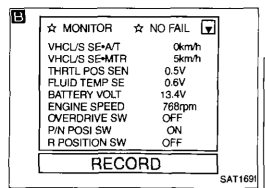
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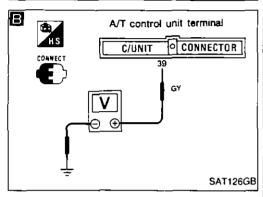
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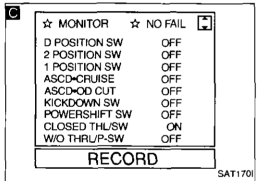
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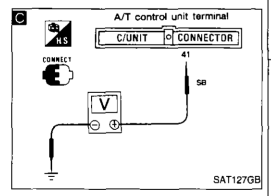
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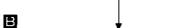
Self-diagnosis (Cont'd)











CHECK OVERDRIVE SWITCH CIRCUIT.

Turn ignition switch to "ON" position.
 (Do not start engine.)

2.

- Select "ECU INPUT SIGNALS".
- Read out "SELECTOR LEVER SWITCH (Overdrive switch)".
- Check the selector lever switch position is indicated properly.
 (Selector lever switch "ON" displayed on CONSULT means overdrive "OFF".)

- OR

Check voltage between A/T control unit terminal 39 and ground when overdrive switch is in "ON" position and in "OFF" position.

Switch position	Voltage		
ON	Battery voltage		
OFF	1V or less		

NG Check the following items:

- Overdrive switch Refer to "Electrical Components Inspection", AT-104.
- Harness for short or open between A/T control unit and overdrive switch
- Harness for short or open of ground circuit for overdrive switch

CHECK KICKDOWN SWITCH CIRCUIT.

 Turn ignition switch to "ON" position. (Do not start engine.)

2.

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• Select "ECU INPUT SIGNALS".

OK

- Read out "KICKDOWN SW" depressing accelerator pedal fully.
- Check kickdown switch position is indicated properly.

OR

Check voltage between A/T control unit terminal (1) and ground while depressing accelerator pedal slowly. (after warming up engine)

Voltage:

When releasing accelerator pedal:

3 - 8V

When depressing accelerator pedal fully:

1 V or less

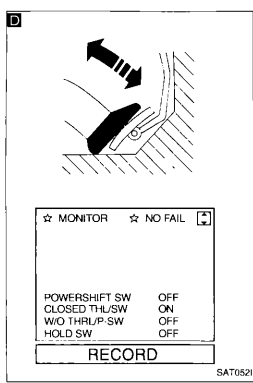
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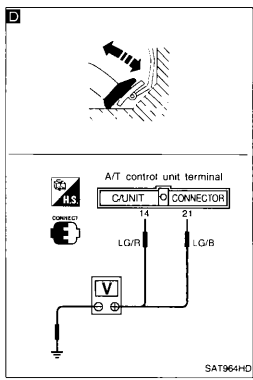
Check the following items:

Kickdown switch
Refer to "Electrical Components Inspection",
AT-106.

- Harness for short or open between A/T control unit and kickdown switch
- Harness of ground circuit for kickdown switch for short or open

Self-diagnosis (Cont'd)





CHECK THROTTLE POSITION SWITCH CIRCUIT.



D

- 1. Turn ignition switch to "ON" position. (Do not start engine.)
- 2. Select "ECU INPUT SIGNALS" in Data Monitor.
- 3. Read out "CLOSED THL/SW" and "W/O THRL/P-SW" depressing and releasing accelerator pedal.

Check the signal of throttle position switch is indicated properly.

Accelerator	Data monitor			
pedal condi- tion	CLOSED THL/SW	W/O THRL/ P-SW		
Released	ON	OFF		
Fully depressed	OFF	ON		



- OR 1. Turn ignition switch to "ON" position.
 - (Do not start engine.)
- 2. Check voltage between A/T control unit terminals (14), (21) and ground while depressing, and releasing accelerator pedal slowly. (after warming up engine)

Accelerator	Voltage		
pedal condi- tion	Terminal No.	Terminal No.	
Released	Battery volt- age	1V or less	
Fully depressed	, 1V or less	Battery volt- age	

NG Perform self-diagnosis again after driving for a while. OK

OK

INSPECTION END

Check the following items:

NG

- Throttle position switch Refer to "Electrical Components Inspection", AT-106.
- · Harness for short or open between ignition switch and throttle position switch (Main harness)
- · Harness for short or open between throttle position switch and A/T control unit (Main harness)

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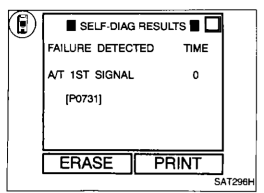
1. Perform A/T control unit input/output signal inspection.

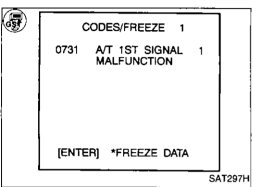
2. If NG, recheck A/T control unit pin terminals for damage or loose connection with hamess connector.

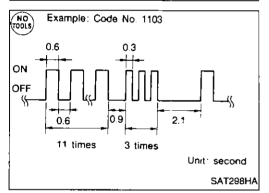
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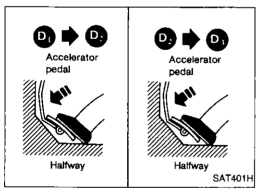
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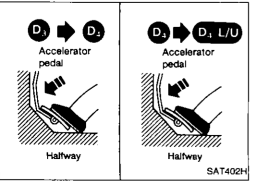
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Self-diagnosis (Cont'd) IMPROPER SHIFTING TO 1ST GEAR POSITION

Description

NO TOOLS

• This is one of the items indicated by the MIL.

 This malfunction will not be detected while the A/T check indicator lamp is indicating another self-diagnosis malfunction.

 This malfunction is detected when the A/T does not shift into first gear position as instructed by the A/T control unit. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

Overall function check

After the repair, perform the following procedure to confirm the malfunction is eliminated.

1) Start engine and warm up ATF.

2) Select "SELF-DIAG RESULTS" mode for ECM with CONSULT.

3) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

- OR

1) Start engine and warm up ATF.

2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

3) Select "MODE 3" with GST.

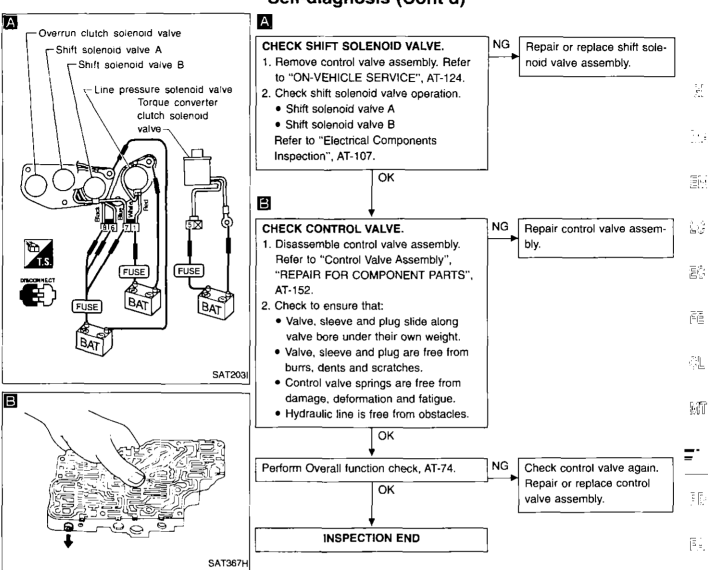
- OR -

1) Start engine and warm up ATF.

2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

Perform self-diagnosis for ECM.
 Refer to EC section ["Malfunction Indicator Lamp (MIL)",
 "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

Self-diagnosis (Cont'd)



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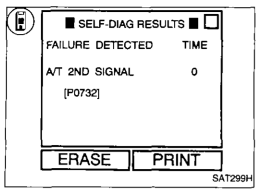
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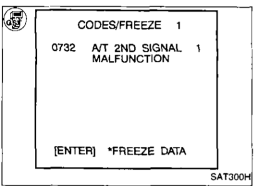
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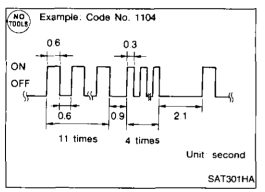
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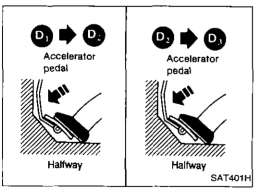
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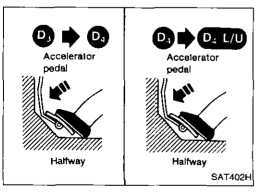
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Self-diagnosis (Cont'd) IMPROPER SHIFTING TO 2ND GEAR POSITION

Description

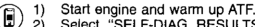
This is one of the items indicated by the MIL.

 This malfunction will not be detected while the A/T check indicator lamp is indicating another self-diagnosis malfunction.

 This malfunction is detected when the A/T does not shift into second gear position as instructed by the A/T control unit. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, etc.

Overall function check

After the repair, perform the following procedure to confirm the malfunction is eliminated.



Select "SELF-DIAG RESULTS" mode for ECM with CONSULT.

3) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

—— OR

(F) 1) Start er

Start engine and warm up ATF.
 Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of D₁ → D₂ → D₃ → D₄, in accordance with shift schedule. Refer to shift schedule, AT-33.

3) Select "MODE 3" with GST.

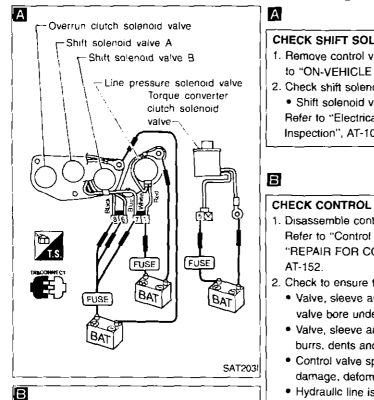
_____ OR ·

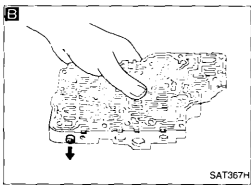
1) Start engine and warm up ATF.

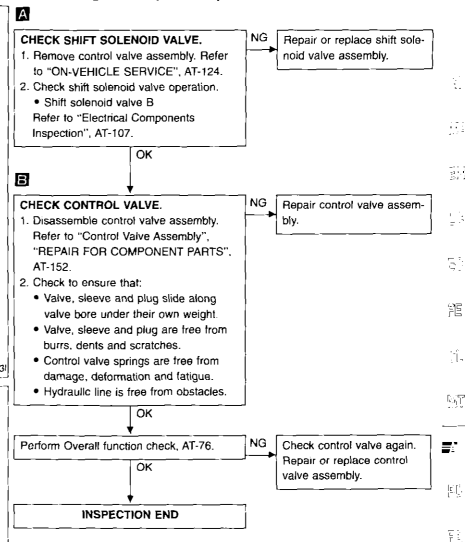
2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

Perform self-diagnosis for ECM.
 Refer to EC section ["Malfunction Indicator Lamp (MIL)",
 "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

Self-diagnosis (Cont'd)







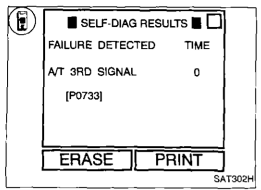
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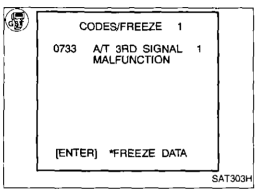
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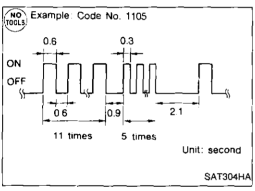
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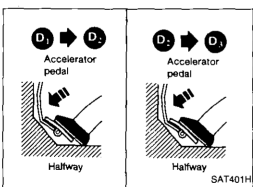
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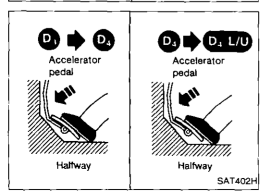
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Self-diagnosis (Cont'd) IMPROPER SHIFTING TO 3RD GEAR POSITION

Description

- . This is one of the items indicated by the MIL.
- This malfunction will not be detected while the A/T check indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into third gear position as instructed by the A/T control unit. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, malfunctioning servo piston or brake band, etc.

Overall function check

After the repair, perform the following procedure to confirm the malfunction is eliminated.

- 1) Start engine and warm up ATF.
 - Select "SELF-DIAG RESULTS" mode for ECM with CONSULT.
 - 3) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.

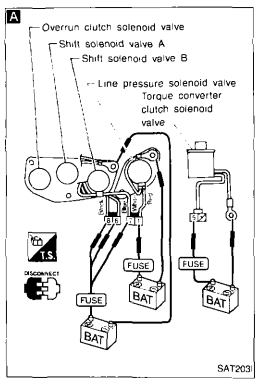
(NO TOOLS

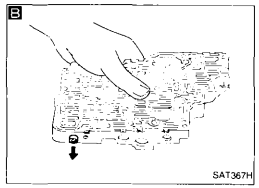
- 1) Start engine and warm up ATF.
- 2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.
- 3) Select "MODE 3" with GST.

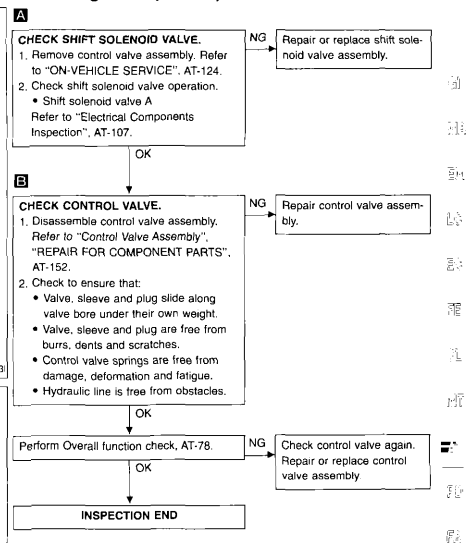
Start engine and warm up ATF.

- 2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4$, in accordance with shift schedule. Refer to shift schedule, AT-33.
- Perform self-diagnosis for ECM.
 Refer to EC section ["Malfunction Indicator Lamp (MIL)",
 "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].

Self-diagnosis (Cont'd)







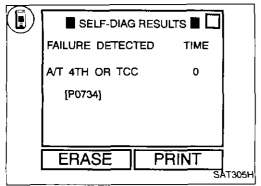
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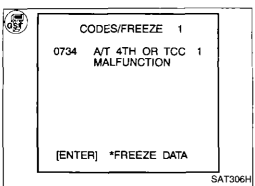
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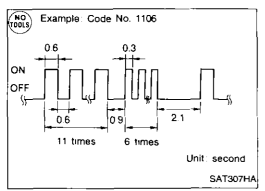
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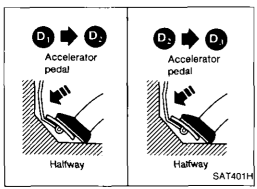
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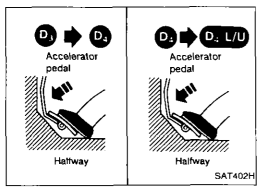
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Self-diagnosis (Cont'd)

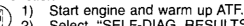
IMPROPER SHIFTING TO 4TH GEAR POSITION OR IMPROPER TORQUE CONVERTER CLUTCH OPERATION

Description

- This is one of the items indicated by the MIL.
- This malfunction will not be detected while the A/T check indicator lamp is indicating another self-diagnosis malfunction.
- This malfunction is detected when the A/T does not shift into fourth gear position or the torque converter clutch does not lock up as instructed by the A/T control unit. This is not caused by electrical malfunction (circuits open or shorted) but by mechanical malfunction such as control valve sticking, improper solenoid valve operation, malfunctioning oil pump or torque converter clutch, etc.

Overall function check

After the repair, perform the following procedure to confirm the malfunction is eliminated.



- Select "SELF-DIAG RESULTS" mode for ECM with CONSULT.
- 3) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of D₁ \rightarrow D₂ \rightarrow D₃ \rightarrow D₄ \rightarrow D₄ lock-up, in accordance with shift schedule. Refer to shift schedule, AT-33.

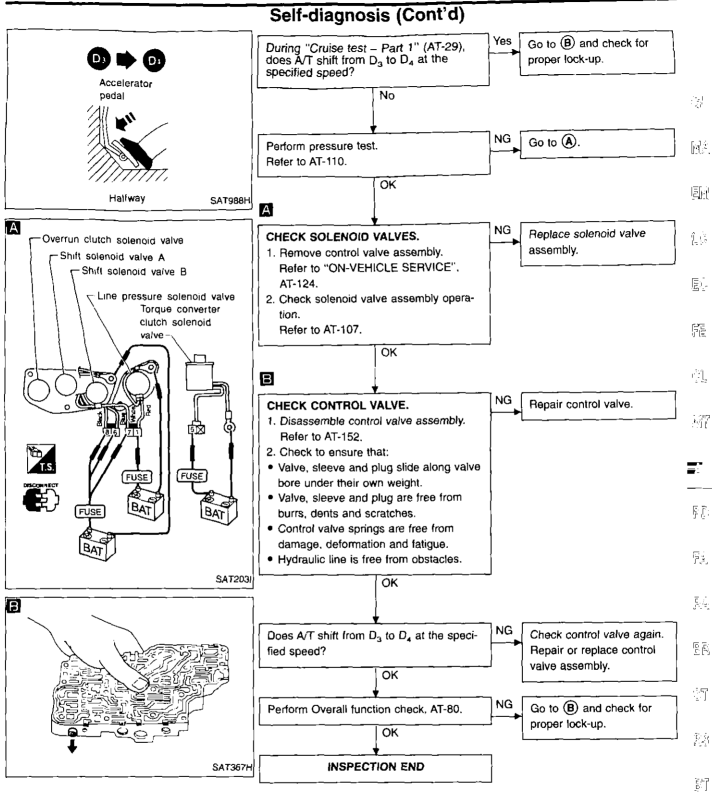
- OR

- OR

- Start engine and warm up ATF.
- 2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of $D_1 \rightarrow D_2 \rightarrow D_3 \rightarrow D_4 \rightarrow D_4$ lock-up, in accordance with shift schedule. Refer to shift schedule, AT-33.
- Select "MODE 3" with GST.

NO TOOLS

- 1) Start engine and warm up ATF.
- 2) Start vehicle with selector lever in D and throttle opening halfway. Check that vehicle runs through gear shift of D₁ \rightarrow D₂ \rightarrow D₃ \rightarrow D₄ \rightarrow D₄ lock-up, in accordance with shift schedule. Refer to shift schedule, AT-33.
- 3) Perform self-diagnosis for ECM.
 Refer to EC section ["Malfunction Indicator Lamp (MIL)",
 "ON BOARD DIAGNOSTIC SYSTEM DESCRIPTION"].



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TROUBLE DIAGNOSES Self-diagnosis (Cont'd) Α -Overrun clutch solenoid valve Shift solenoid valve A Α Shift solenoid valve B Replace solenoid valve Line pressure solenoid valve CHECK LINE PRESSURE SOLENOID Torque converter VALVE. assembly. clutch solenoid 1. Remove control valve assembly. valve Refer to "ON-VEHICLE SERVICE", AT-124. 2. Check line pressure solenoid valve operation. Refer to AT-107. ΟK В FUSE Repair control valve. CHECK CONTROL VALVE. 1. Disassemble control valve assembly. FUSE Refer to AT-152. 2. Check line pressure circuit valves for sticking. Pressure regulator valve Pilot valve SAT2031 • Pressure modifier valve B OK NG Check control valve again. Does A/T shift from D3 to D4 at the speci-Repair or replace control fied speed? valve assembly. OK Go to (B) and check for Perform Overall function check, AT-80. proper lock-up. OK SAT367H

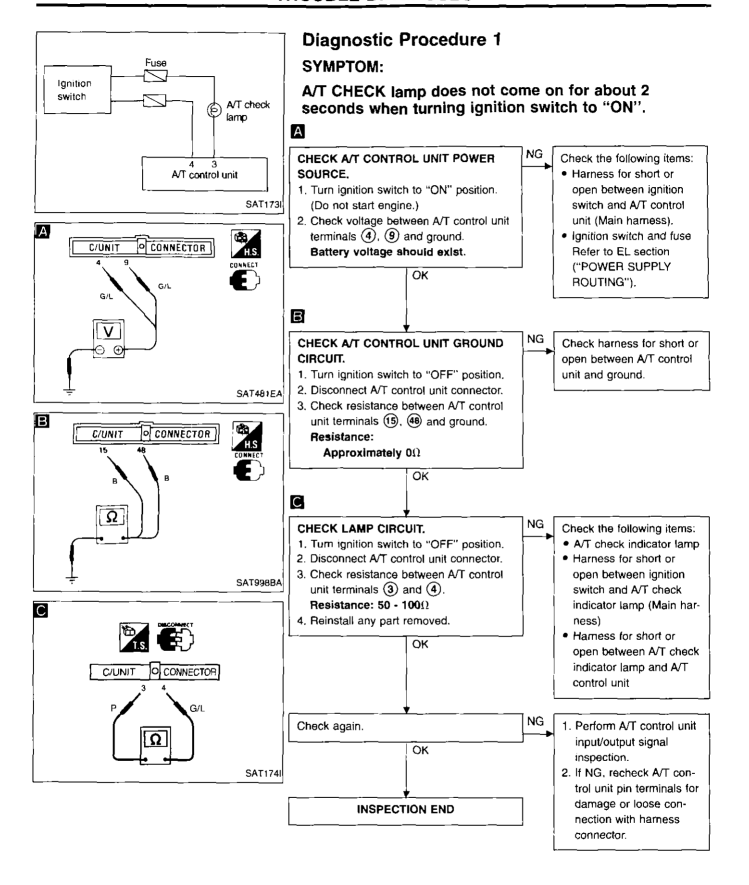
INSPECTION END

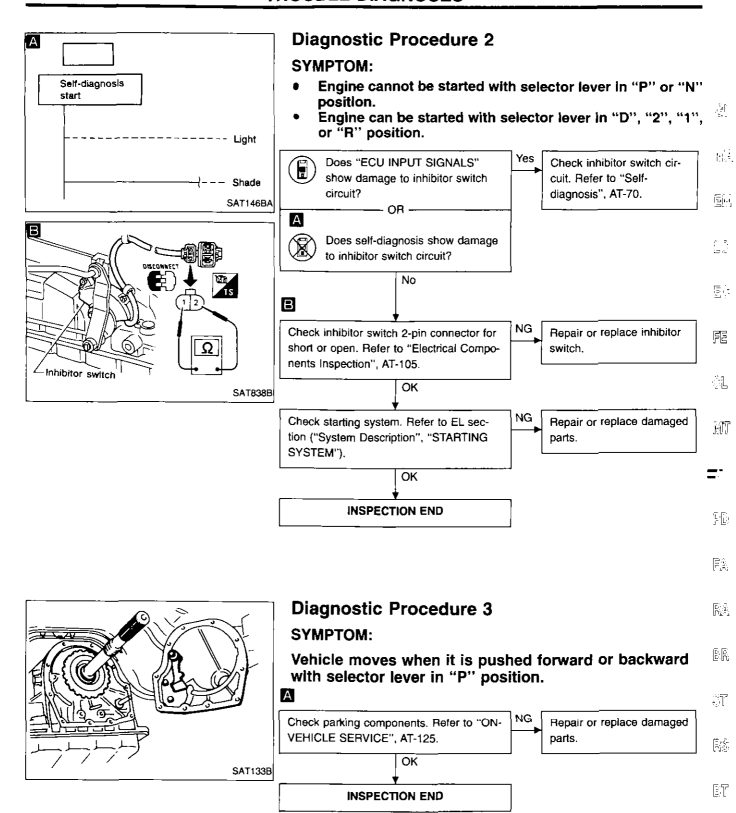
TROUBLE DIAGNOSES Self-diagnosis (Cont'd) D4 🚺 D4 L/U Accelerator pedal Yes During "Cruise test - Part 1" (AT-29), Perform "Cruise test - Part does A/T perform lock-up at the specified 1" again and return to the start point of this flow chart. No Α Halfway SAT989H **CHECK TORQUE CONVERTER** Replace solenoid valve Α **CLUTCH SOLENOID VALVE.** assembly. Overrun clutch sciencid valve 1. Remove control valve assembly. Shift solenoid valve A Refer to "ON-VEHICLE SERVICE", Shift solenoid valve B AT-124. 2. Check torque converter clutch solenoid Line pressure solenoid valve Torque converter valve operation. Refer to AT-107. clutch solenoid ОК 匪 valve B . [CHECK CONTROL VALVE. Repair control valve 1. Disassemble control valve assembly. Refer to AT-152. 2. Check control valves for sticking. · Torque converter clutch control valve · Torque converter clutch relief valve FUSE OK BAT No Does A/T perform lock-up at the specified Check control valve again. speed? Repair or replace control EA valve assembly. Yes SAT203I В Ē NG Perform "Cruise test --Perform Overall function check, AT-80. Part 1" again and return to OK the start point of this flow chart. **INSPECTION END** 37 Ē. SAT367H

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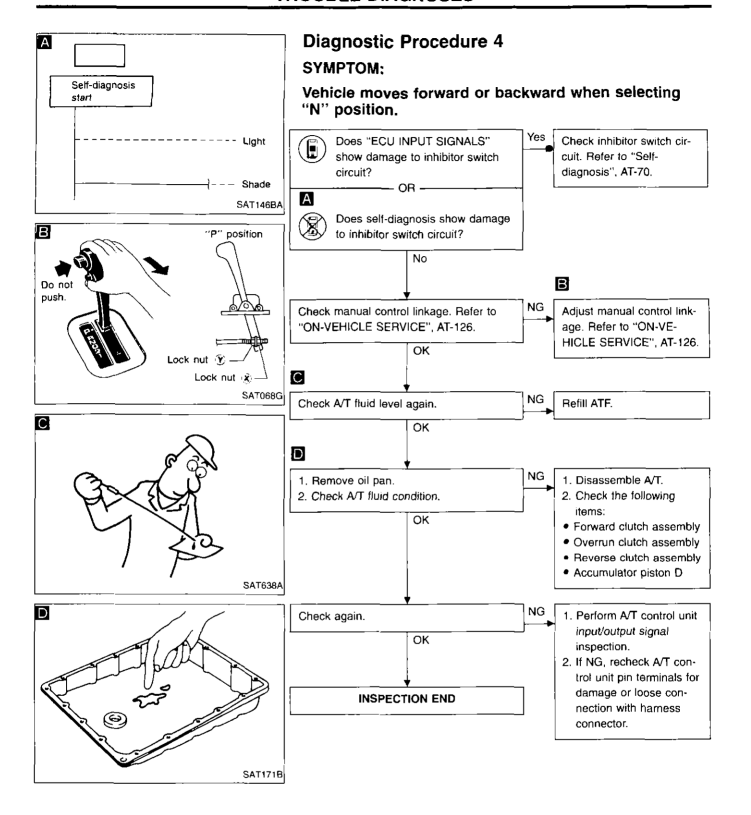
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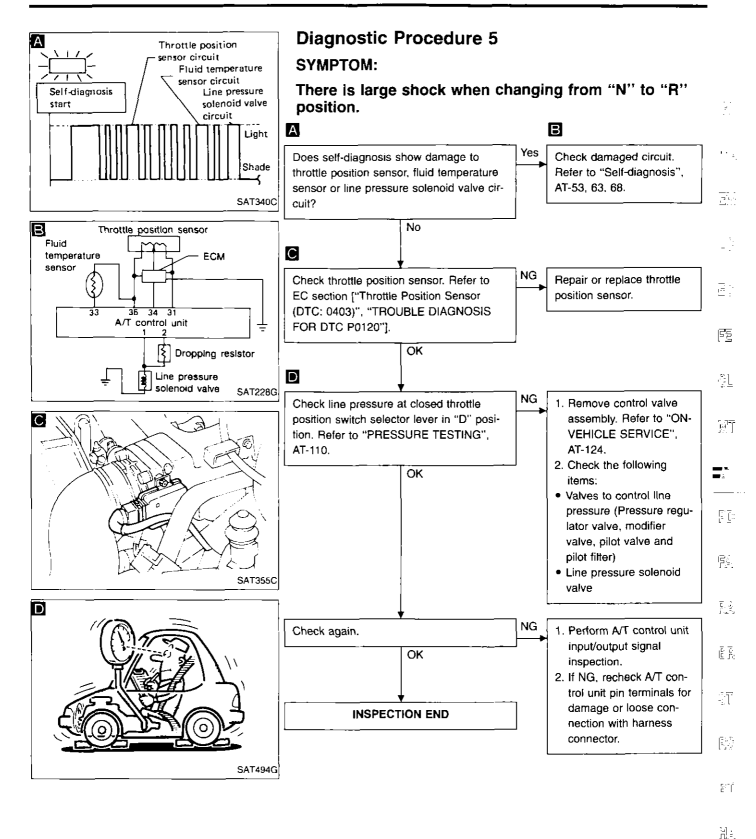


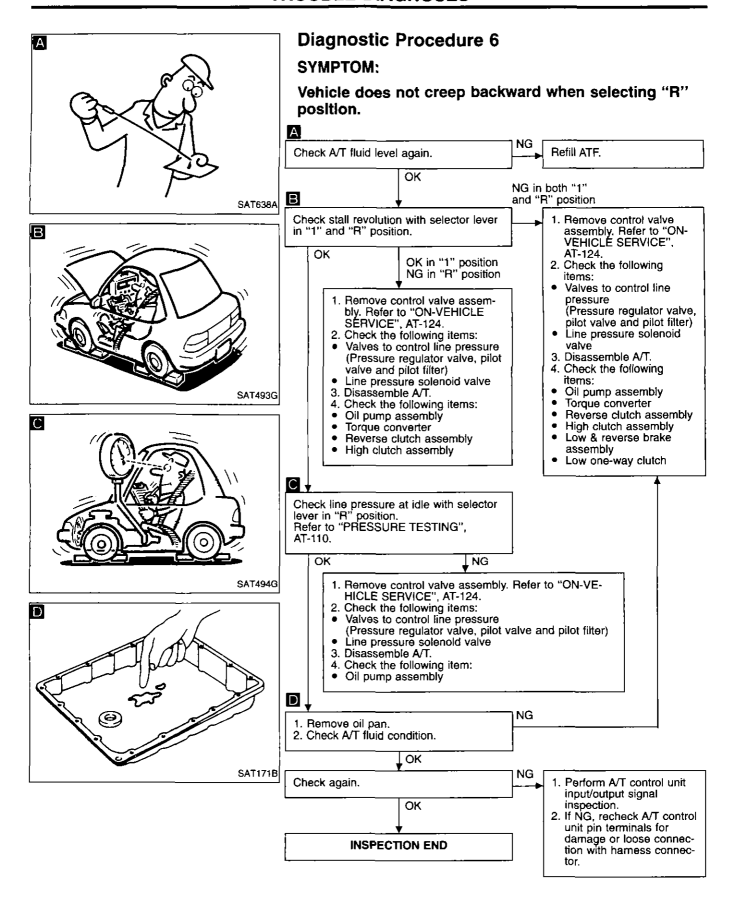


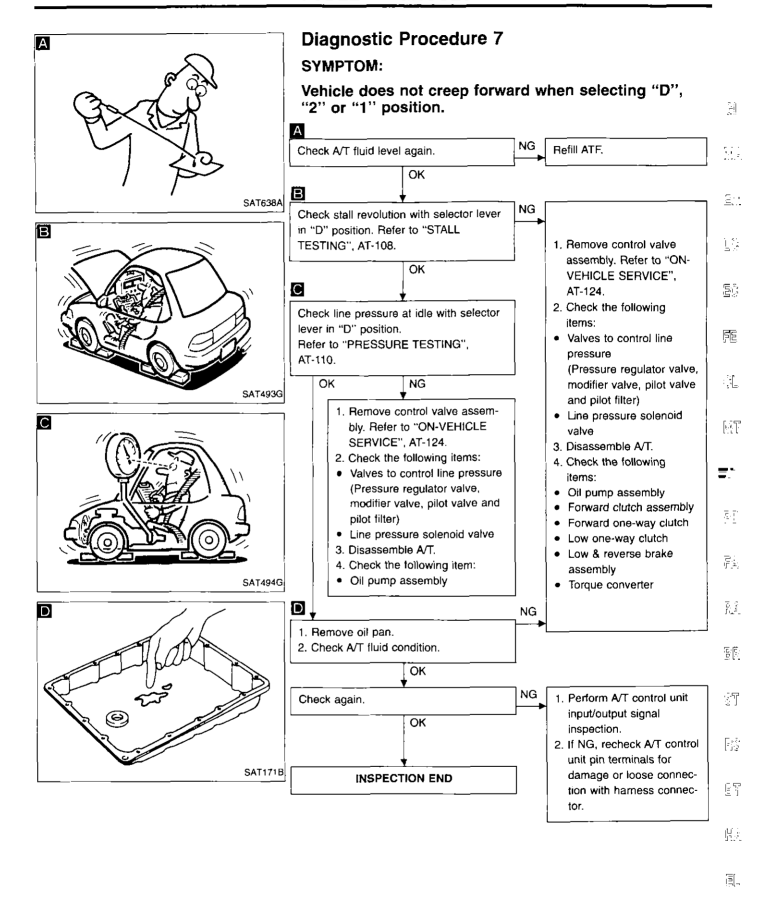
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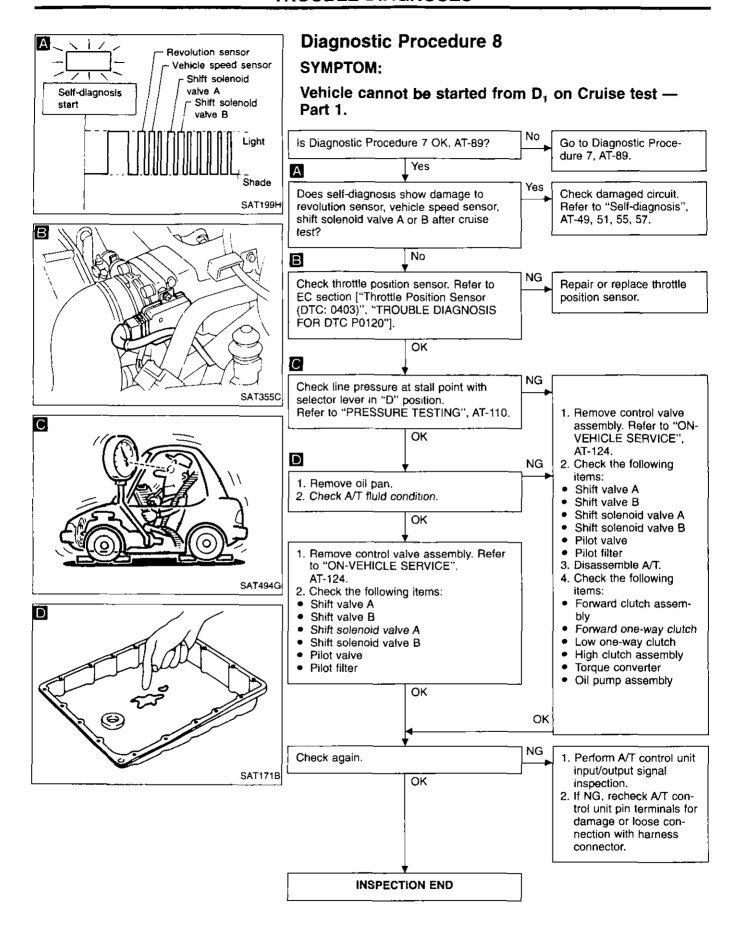


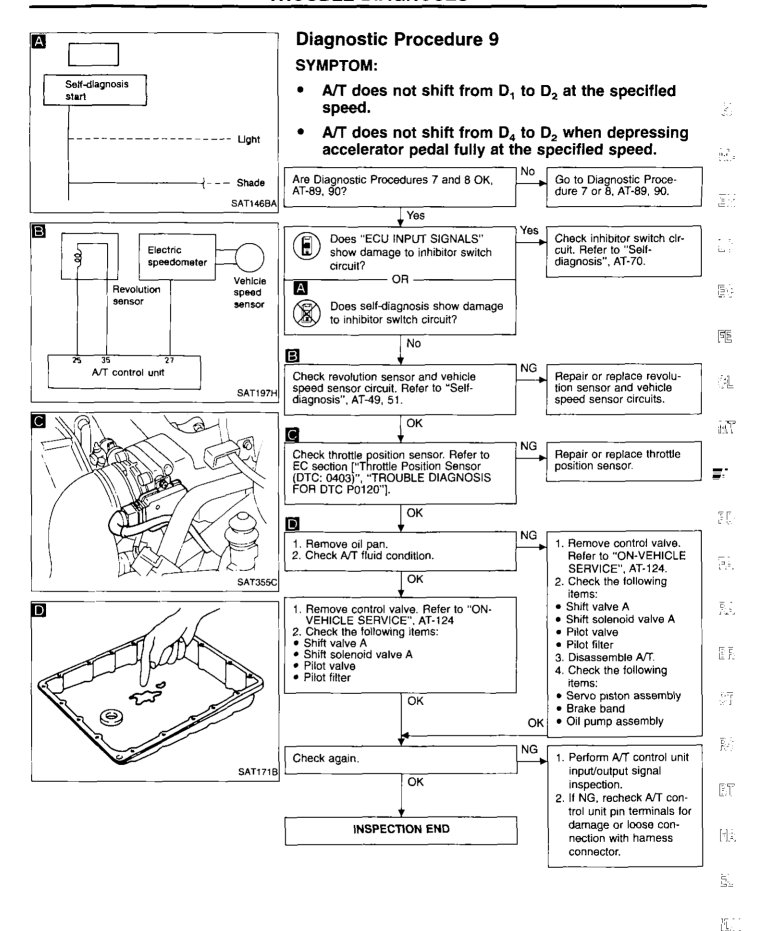


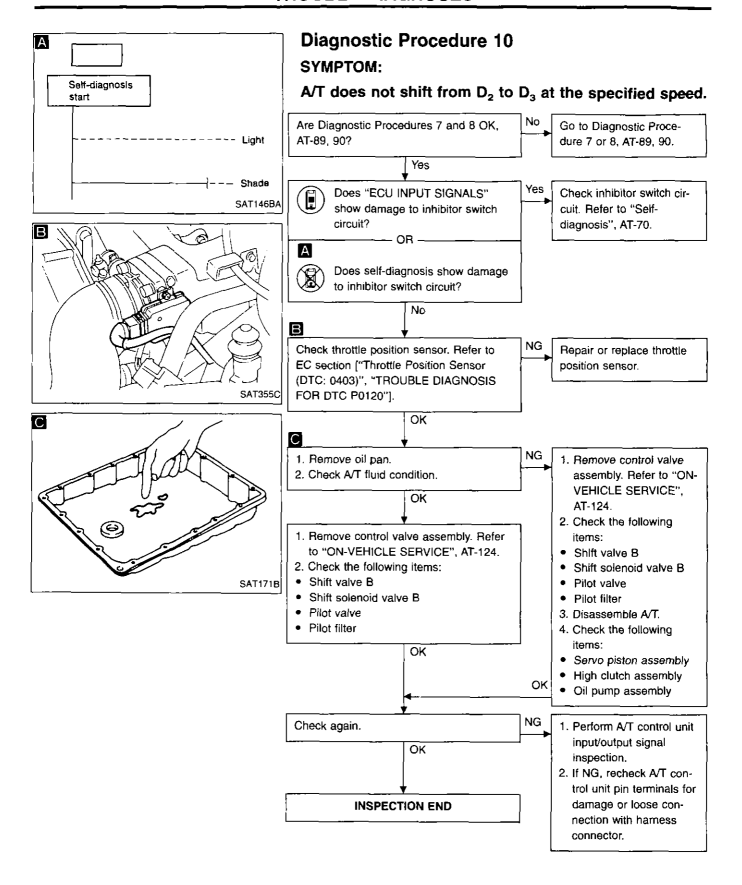


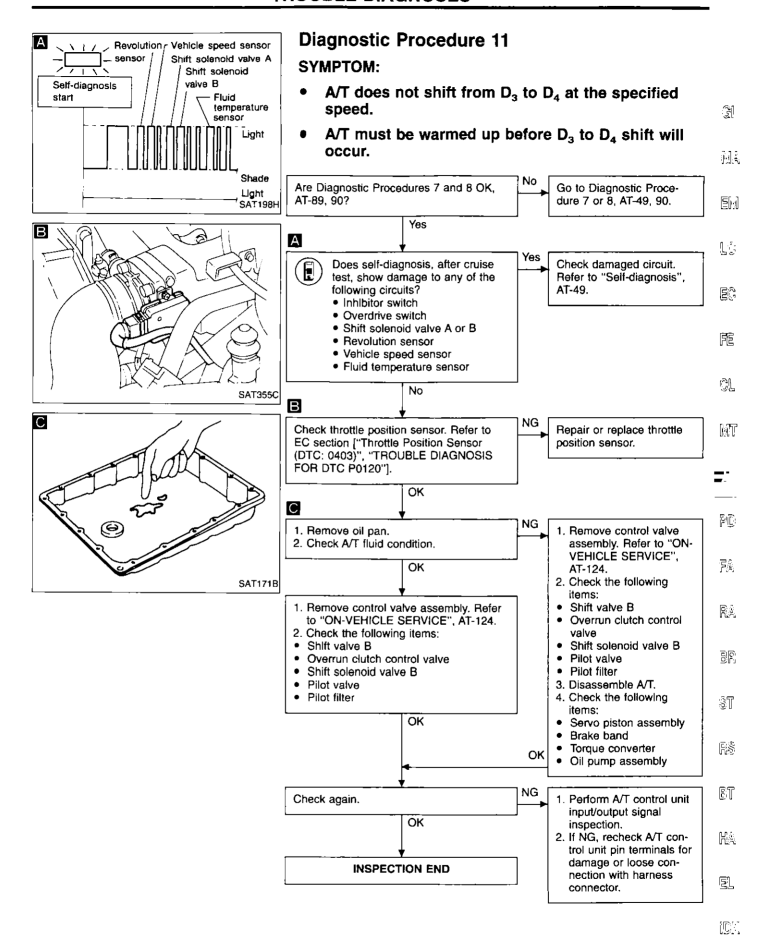


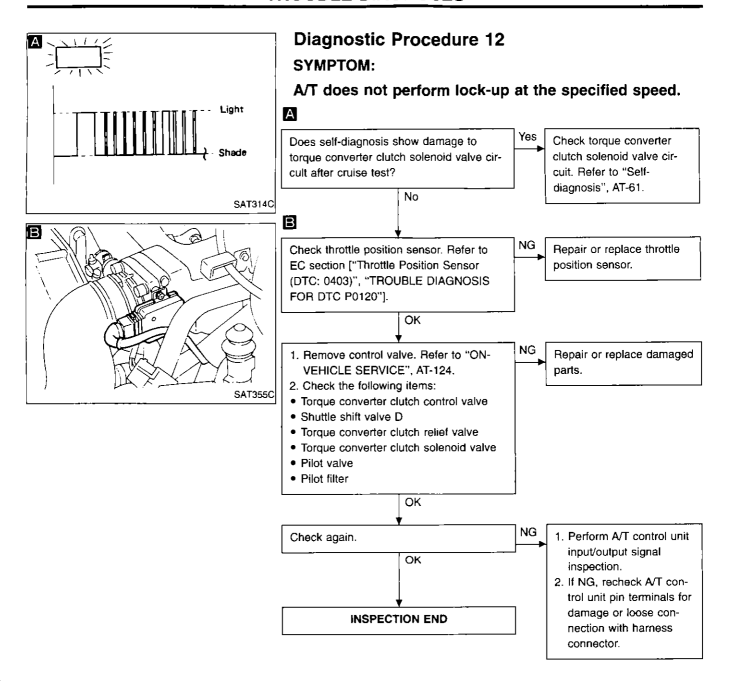
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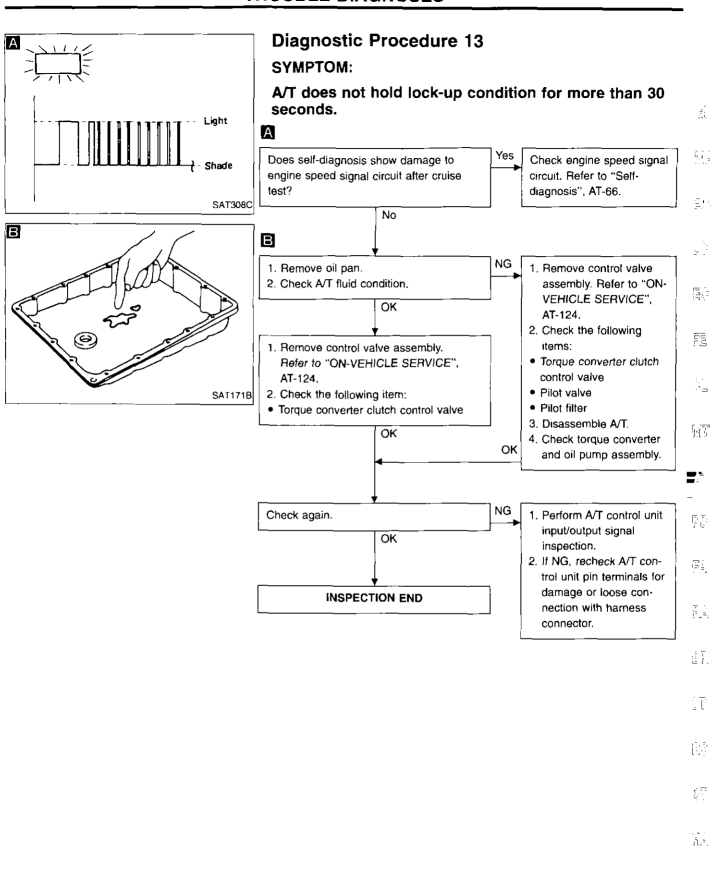


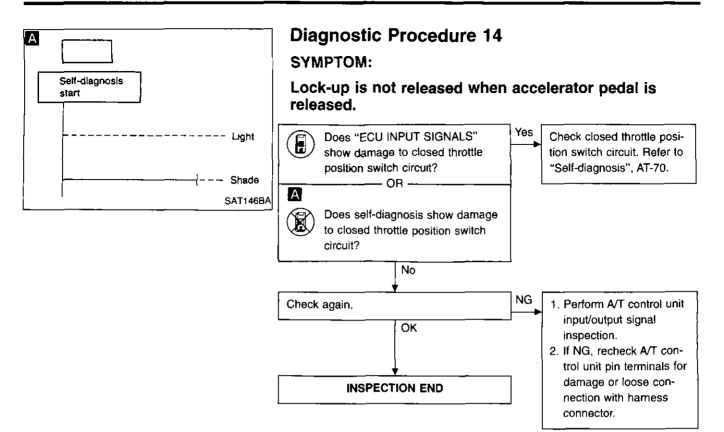


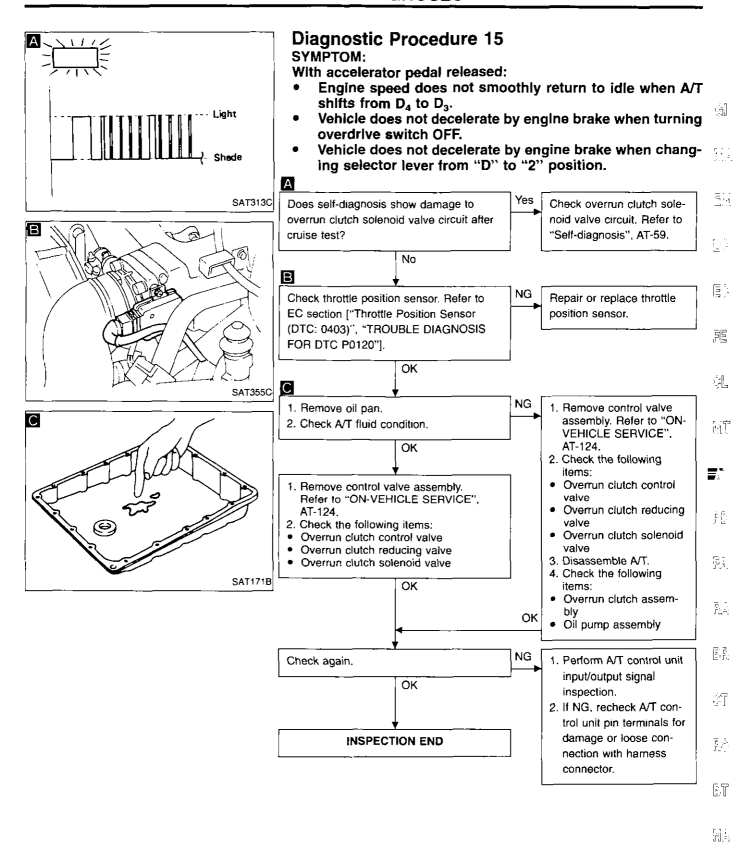






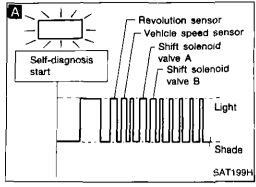






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Diagnostic Procedure 16 SYMPTOM:

Vehicle does not start from D_1 on Cruise test — Part 2.

Does self-diagnosis show damage to revolution sensor, vehicle speed sensor, shift solenoid valve A or B after cruise test?

Check damaged circuit. Refer to "Self-diagnosis", AT-49, 51, 55, 57.

Check again.

OK

Go to Diagnostic Procedure 8, AT-90.

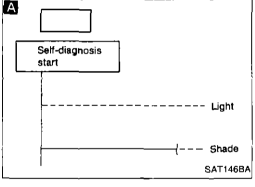
- Perform A/T control unit input/output signal inspection.

 If NG, recheck A/T con-
- If NG, recheck A/T control unit pin terminals for damage or loose connection with harness connector.

Check overdrive switch

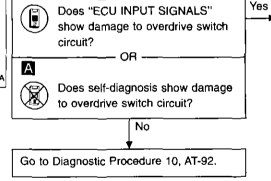
circuit. Refer to "Self-

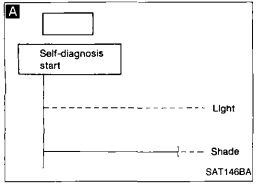
diagnosis", AT-70.



Diagnostic Procedure 17 SYMPTOM:

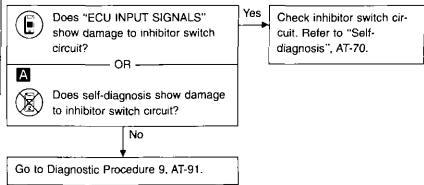
A/T does not shift from D_4 to D_3 when changing overdrive switch to "OFF" position.





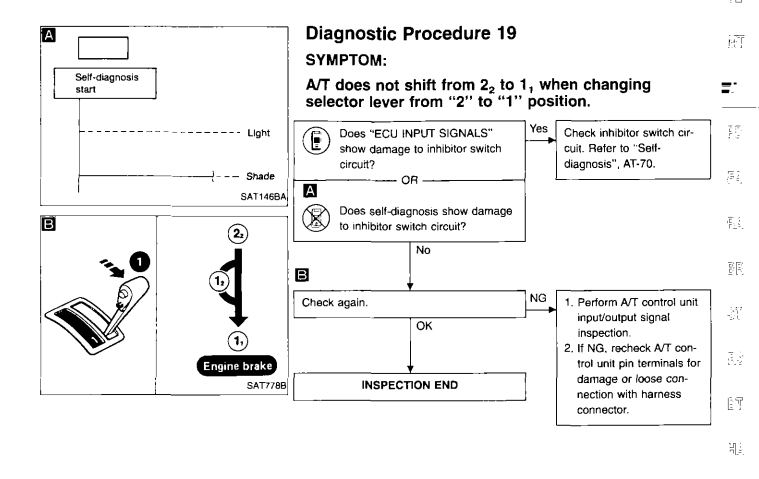
Diagnostic Procedure 18 SYMPTOM:

A/T does not shift from D_3 to 2_2 when changing selector lever from "D" to "2" position.



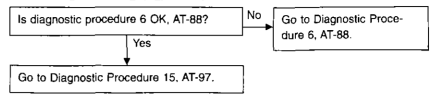
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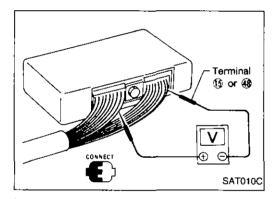
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Diagnostic Procedure 20 SYMPTOM:

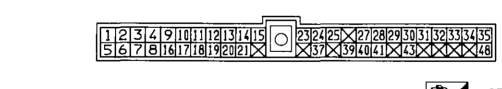
Vehicle does not decelerate by engine brake when shifting from 2_2 (1_2) to 1_1 .





Electrical Components Inspection INSPECTION OF A/T CONTROL UNIT

- Measure voltage between each terminal and terminal so or so following "A/T CONTROL UNIT INSPECTION TABLE".
- Pin connector terminal layout.





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Electrical Components Inspection (Cont'd)

A/T CONTROL UNIT INSPECTION TABLE (Data are reference values.)

Terminal No.	Item		Condition	Judgement standard
	Line pressure solenoid		When accelerator pedal is released after warming up engine.	1.5 - 2.5V
1	valve		When accelerator pedal is depressed fully after warming up engine.	0.5V or less
2	Line pressure solenoid		When accelerator pedal is released after warming up engine.	5 - 14V
2	valve (with dropping resistor)	\$ []	When accelerator pedal is depressed fully after warming up engine.	0.5V or less
	A/T check indicator	/LE_>	When A/T check indicator lamp is on.	1V or less
3	lamp		When A/T check indicator lamp is not on.	Battery voltage
4	Damas		When ignition switch is turned to "ON".	Battery voltage
4	4 Power source		When ignition switch is turned to "OFF".	1V or less
	Torque converter clutch		When A/T is performing lock-up.	8 - 15V
5	solenoid valve		When A/T is not performing lock-up.	1V or less
6	Chift colonsid unbus A		When shift solenoid valve A is operating. (When driving in "D ₁ " or "D ₄ ".)	Battery voltage
6	Shift solenoid valve A	-	When shift solenoid valve A is not operating. (When driving in " D_2 " or " D_3 ".)	1V or less
7	Chift colonsidualus D		When shift solenoid valve B is operating. (When driving in "D ₁ " or "D ₂ ".)	Battery voltage
7	Shift solenoid valve B	When shift solenoid valve B is not operating. (When driving in " D_3 " or " D_4 ".)	1V or less	
8	Overrun clutch solenoid		When overrun clutch solenoid valve is operating. (When driving in "D ₁ " or "D ₄ ".)	Battery voltage
	valve	When overrun clutch solenold valve is not operating.	1V or less	

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		Electr	ical Components Inspection (Cont'd)
Terminal No.	Item		Condition	Judgement standard
9	Power source		Same as No. 4	
10*	DT1		_	-
11*	DT2		_	_
12*	ртз	}	_	
13*	"N" position signal		_	_
14	Closed throttle position switch		When accelerator pedal is released after warming up engine.	Battery voltage
14	(in throttle position switch)	S	When accelerator pedal is depressed after warming up engine.	1V or less
15	Ground		_	_
16	16 Inhibitor "1" position switch		When selector lever is set to "1" position.	Battery voltage
10			When selector lever is set to other positions.	1V or less
17	17 Inhibitor "2" position switch	90	When selector lever is set to "2" position.	Battery voltage
			When selector lever is set to other positions.	1V or less
10	8 Inhibitor "D" position switch	VL=_/-	When selector lever is set to "D" position.	Battery voltage
18			When selector lever is set to other positions.	1V or less
19	Inhibitor "N" or "P"		When selector lever is set to "N" or "P" position.	Battery voltage
	position switch		When selector lever is set to other positions.	1V or less
20	Inhibitor "R" position		When selector lever is set to "R" position.	Battery voltage
	switch		When selector lever is set to other positions.	1V or less
21	Wide open throttle position switch		When accelerator pedal is depressed more than half-way after warming up engine.	Battery voltage
<u></u>	(in throttle position switch)		When accelerator pedal is released after warming up engine.	1V or less
22	_		_	

^{*:} These terminals are connected to ECM (Engine control module).

Electrical Components Inspection (Cont'd)

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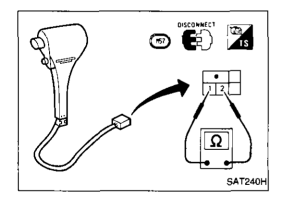
Terminal No.	ltem		Condition	Judgement standard
23	Power source	On or Off	When ignition switch is turned to "OFF".	Battery voltage
23	(Back-up)		When ignition switch is turned to "ON".	Battery voltage
24	Engine speed signal	(F) (F)	When engine is running at idle speed.	0.9V
24	Tengine speed signal		When engine is running at 3,000 rpm.	Approximately 3.7V
25	Revolution sensor (Measure in AC position)	() () () () () () () () () ()	When vehicle is cruising at 30 km/h (19 MPH).	1V or more Voltage rises gradu- ally in response to vehicle speed.
			When vehicle is parked.	ov
26	_	7(0) 37 1/2 (0) 5-		
27	Vehicle speed sensor		When vehicle is moving at 2 to 3 km/h (1 to 2 MPH) for 1 m (3 ft) or more.	Vary from 0 to 5V
28**	-		_	
29''	_		-	
30**	_		_	_
31	Throttle position sensor (Power source)		_	4.5 - 5.5V
32		~	_	_
	Fluid temperature		When ATF temperature is 20°C (68°F).	Approximately 1.5V
33	sensor	- 3	When ATF temperature is 80°C (176°F).	Approximately 0.5V
34	Throttle position sensor	X.	When accelerator pedal is depressed slowly after warming up engine. Voltage nses gradually in response to throttle opening angle.	Fully-closed throttle: Approximately 0.5V Fully-open throttle: Approximately 4V
35	Throttle position sensor (Ground)			_
36				_
	1005	(2)-	When ASCD cruise is being performed. ("CRUISE" light comes on.)	Battery voltage
37	ASCD cruise signal		When ASCD cruise is not being performed. ("CRUISE" light does not comes on.)	1V or less

^{**:} These terminals are connected to the Data link connector for CONSULT.

Electrical Components Inspection (Cont'd)

Terminal No.	Item		Condition	Judgement standard
38	_			_
			When overdrive switch is set in "OFF" position.	Battery voltage
39	Overdrive switch		When overdrive switch is set In "ON" position.	1V or less
40	ASCD OD out size of		When "ACCEL" set switch on ASCD cruise is released.	5 - 8V
40	40 ASCD OD cut signal		When "ACCEL" set switch on ASCD cruise is applied.	1V or less
41	Kiakdowa cwitch	ickdown switch	When accelerator pedal is released after warming up engine.	3 - 8V
41	RICKGOWIT SWITCH		When accelerator pedal is depressed fully after warming up engine.	1V or less
42	_			
40	A/C switch		When A/C switch is set in "ON" position.	8 - 16V
43	(Turbocharger model)		When A/C switch is set in "OFF" position.	2V or less
44	_	8 2		_
45°	OBD-II	/_	_	
46			_	_
47	_		_	_
48	Ground		_	

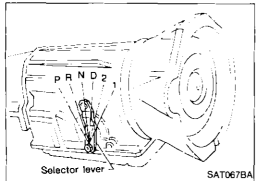
^{*:} This terminal is connected to the ECM (ECCS control module).

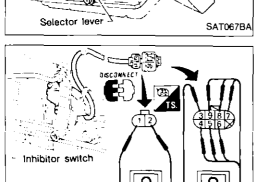


OVERDRIVE SWITCH

· Check continuity between two terminals.

OD switch position	Continuity
ON	No
OFF	Yes







1. Check continuity between terminals ① and ② and between terminals ③ and ④, ⑤, ⑥, ⑦, ⑧, ⑨ while moving selector lever through each position.

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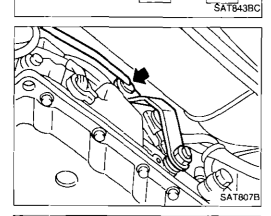
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E-8

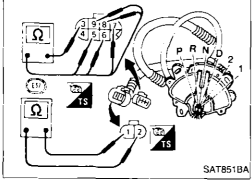
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Lever posi-	-	Terminal No.							
tion	1	2	3	4	5	6	7	8	9
Р	0	0	0_	0					
R			0		0				
N	0	0	0			0			
D			0				0		
2			0					0	
1			Ô						0



- If NG, check again with manual control linkage disconnected from manual shaft of A/T assembly. Refer to step 1.
- If OK on step 2, adjust manual control linkage. Refer to "ON-VEHICLE SERVICE", AT-126.

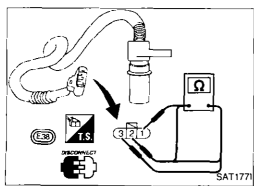


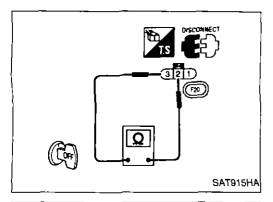
- 4. If NG on step 2, remove inhibitor switch from A/T and check continuity of inhibitor switch terminal. Refer to step 1.
- 5. If OK on step 4, adjust inhibitor switch. Refer to "ON-VEHICLE SERVICE", AT-126.
- 6. If NG on step 4, replace inhibitor switch.



- For removal and installation, refer to "ON-VEHICLE SERVICE", AT-125.
- Check resistance between terminals ①, ② and ③.

Termin	al No.	Resistance
2	3	500 - 650(1
1	2	No continuity
①	3	No continuity





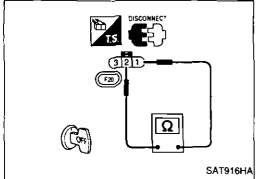
Electrical Components Inspection (Cont'd) THROTTLE POSITION SWITCH

Closed throttle position switch (idle position)

• Check continuity between terminals ③ and ②.

Accelerator pedal condition	Continuity
Released	Yes
Depressed	No

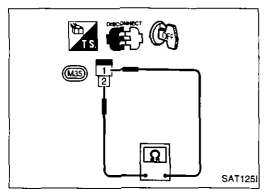
 To adjust closed throttle position switch, perform "Basic Inspection", "TROUBLE DIAGNOSIS — Basic Inspection" in EC section.



Wide open throttle position switch

Check continuity between terminals 2 and 1.

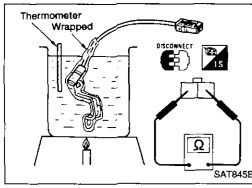
Accelerator pedal condition	Continuity
Released	No
Depressed	. Yes



KICKDOWN SWITCH

Check continuity between terminals ① and ②.

Accelerator pedal condition	Continuity
Released	No
Fully depressed	Yes



FLUID TEMPERATURE SENSOR

- For removal and installation, refer to "ON-VEHICLE SERVICE", AT-124.
- Check resistance between two terminals while changing temperature as shown at left.

Temperature °C (°F)	Resistance	
20 (68)	Approximately 2.5 k Ω	
80 (176)	Approximately 0.3 kΩ	

Electrical Components Inspection (Cont'd) SOLENOID VALVES

 For removal and installation, refer to "ON-VEHICLE SERVICE", AT-124.

Resistance check

Check resistance between two terminals.

Solenoid valve	Terminal No.		Resistance (Approx.)
Shift solenoid valve A	6		
Shift solenoid valve B	7		20 - 40Ω
Overrun clutch solenoid valve	8	Ground	
Line pressure solenoid valve	①		2.5 - 5Ω
Torque converter clutch solenoid valve	(5)		10 - 2011

Overrun clutch solenoid valve Shift solenoid valve A Shift solenoid valve B Line pressure solenoid valve Yorque converter clutch solenoid valve FUSE BAT BAT SAT2038

Operation check

SAT2041

 Check solenoid valve by listening for its operating sound while applying battery voltage to the terminal and ground.

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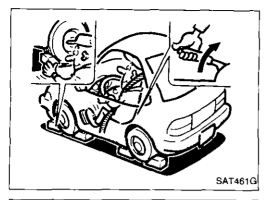
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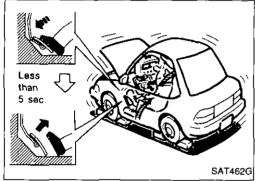
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SAT178

DROPPING RESISTOR

• Check resistance between two terminals. Resistance: 11.2 - 12.8Ω





Final Check

STALL TESTING

Stall test procedure

- Check A/T and engine fluid levels. If necessary, add.
- 2. Drive vehicle for approx. 10 minutes until engine oil and ATF reach operating temperature.

ATF operating temperature: 50 - 80°C (122 - 176°F)

- 3. Set parking brake and block wheels.
- 4. Install a tachometer where it can be seen by driver during test.
- It is good practice to put a mark on point of specified engine speed on indicator.
- 5. Start engine, apply foot brake, and place selector lever in "D" position.
- Accelerate to wide-open throttle gradually while applying foot brake.
- Quickly note the engine stall revolution and immediately release throttle.
- During test, never hold throttle wide-open for more than 5 seconds.

Stall revolution:

2,300 - 2,500 rpm (RE4R01A) 2,930 - 3,180 rpm (RE4R03A)

- 8. Move selector lever to "N".
- Cool off ATF.
- Run engine at idle for at least one minute.
- 10. Repeat steps 5 through 9 with selector lever in "2", "1" and "R" positions.

JUDGEMENT OF STALL TEST

The test result and possible damaged components relating to each result are shown in the illustration. In order to pinpoint the possible damaged components, follow the WORK FLOW shown in AT-13.

Note

Stall revolution is too high in "D" or "2" position:

- Slippage occurs in 1st gear but not in 2nd and 3rd gears. Low one-way clutch slippage
- Slippage occurs in the following cases:
- 1) 1st through 3rd gears in "D" position and engine brake functions with power shift switch set to "POWER".
- 2) 1st and 2nd gears in "2" position and engine brake functions with accelerator pedal completely released (fully closed throttle). Forward clutch or forward one-way clutch slippage

Stall revolution is too high In "R" position:

- Engine brake does not function in "1" position. Low & reverse brake slippage
- Engine brake functions in "1" position. Reverse clutch slippage

Stall revolution within specifications:

 Vehicle does not achieve speed of more than 80 km/h (50 MPH). One-way clutch seizure in torque converter housing

CAUTION:

Be careful since automatic fluid temperature increases abnormally.

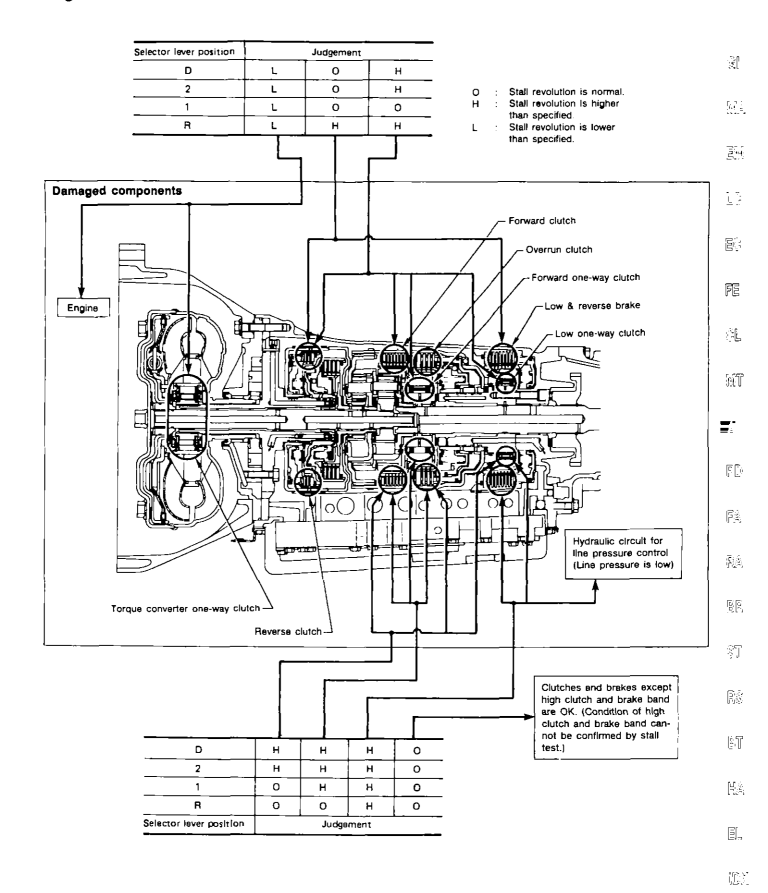
- Slippage occurs in 3rd and 4th gears in "D" position. High clutch slippage
- Slippage occurs in 2nd and 4th gear in "D" position. Brake band slippage

Stall revolution less than specifications:

Poor acceleration during starts. One-way clutch seizure in torque converter

Final Check (Cont'd)

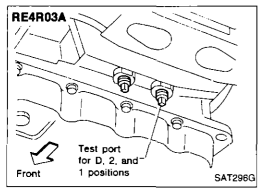
Judgement of stall test

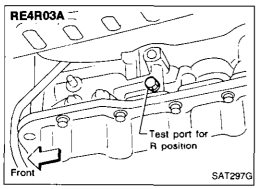


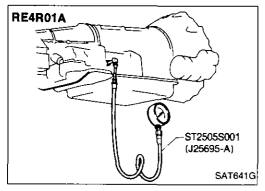
RE4R01A Front Test port for D. 2 and 1 positions SAT209GA

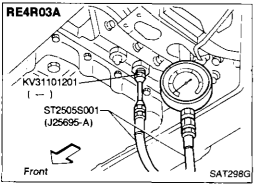
Final Check (Cont'd) PRESSURE TESTING

- Location of line pressure test port
- Line pressure plugs are hexagon headed bolts.
- Always replace line pressure plugs as they are self-sealing bolts.









Line pressure test procedure

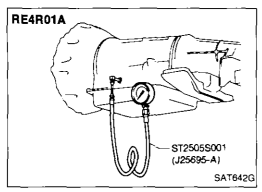
- 1. Check A/T and engine fluid levels. If necessary, add.
- 2. Drive vehicle for about 10 minutes until engine oil and ATF reach operating temperature.

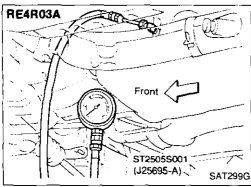
ATF operating temperature: 50 - 80°C (122 - 176°F)

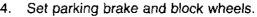
- 3. Install pressure gauge to line pressure port.
- D, 2 and 1 positions -

Final Check (Cont'd)

- R position -





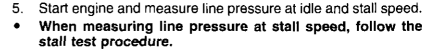


 Continue to depress brake pedal fully while line pressure test at stall speed is performed.

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Line pressure:

Refer to SDS, AT-211, 215.



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Final Check (Cont'd)

JUDGEMENT OF LINE PRESSURE TEST

	Judgement	Suspected parts
	Line pressure is low in all position.	 Oil pump wear Control piston damage Pressure regulator valve or plug sticking Spring for pressure regulator valve damaged Fluid pressure leakage between oil strainer and pressure regulator valve Clogged strainer
At idle	Line pressure is low in particular position.	 Fluid pressure leakage between manual valve and particular clutch. For example, line pressure is: Low in "R" and "1" positions, but Normal in "D" and "2" positions. Then, fluid leakage exists at or around low and reverse brake circuit. Refer to "OPERATION OF CLUTCH AND BRAKE", AT-9.
	Line pressure is high.	 Mal-adjustment of throttle position sensor Fluid temperature sensor damaged Line pressure solenoid valve sticking Short circuit of line pressure solenoid valve circuit Pressure modifier valve sticking Pressure regulator valve or plug sticking Open in dropping resistor circuit
At stall speed	Line pressure is low.	 Mal-adjustment of throttle position sensor Control piston damaged Line pressure solenoid valve sticking Short circuit of line pressure solenoid valve circult Pressure regulator valve or plug sticking Pressure modifier valve sticking Pilot valve sticking

Symptom Chart

				Jy		- -			_			•															
		4-				_			ON	l ve	hicle		_	_				*	—			OFF ·	vehic	cle	_	-	
	Reference (AT-)	23 12		105	1	05	11	0	124 55		57, 68		i1. 59	106 124		33. 34	13: 13		137. 148	16: 16		171, 183	17 17		175	190	1 .
Reference page (AT:)	Numbers are arranged in order of probability. Perform inspections starting with number one and work up. Circled numbers indicate that the transmission must be removed from the vehicle.	Fluid level	Control linkage	Inhibitor switch Throttle position sensor (Adjustment)	Revolution sensor and vehicle speed sensor	Engine speed signal	Engine idling rpm	Line pressure	assen.	Shift solenoid valve A	Shift solenoid valve B	ter chutch	Overnun clutch solenoid valve	Fluid temperature sensor	Accumulator 1-2	Accumulator 2-3		Ignition switch and starter	orque convener Oil pump	Reverse clutch	High clutch	Forward one-way clutch	Overrun clutch	Low one-way clutch	Low & reverse brake Brake band	Parking components	
85	Engine does not start in "N", "P" positions.		2	3			Ŀ						·				Ŀ	1			·I						
85	Engine starts in position other than "N" and "P"		1	2														\cdot		٠.	2
	Transmission noise in "P" and "N" positions.	1		. 3	4	5	_	2		-+		†:			†.	_	† 	t	(6)		:†			\uparrow			
85	Vehicle moves when changing into "P" posi- tion or parking gear does not disengage when shifted out of "P" position.		1			•																				2	
86	Vehicle runs in "N" position.	· .	1				<u> </u>			\cdot		1					2			4			5	⇉			1
88	Vehicle will not run in "R" position (but runs in "D", "2" and "1" positions). Clutch slips. Very poor acceleration.		1					2	4		. 3			,						5 (0) (B	. (9	9) .		Jet
_	Vehicle braked when shifting into "R" posi- tion.	1	2					3	5		. 4				. .					. () (E) . (9		7		
_	Sharp shock in shifting from "N" to "D" position.			2		5	1	3	7		. е			4 8	3 .						(9) .					= 1
_	Vehicle will not run in "D" and "2" positions (but runs in "1" and "R" positions).		1		-							1.			. .			1					. (2	2)			Te V
89	Vehicle will not run in "D", "1", "2" positions (but runs in "R" position). Clutch slips, Very poor acceleration.	1						2	4		. 3			. 5	5 .			1		6	0	9	(10			
	Clutches or brakes slip somewhat in starting.	1	2	. 3			<u>.</u>	4	6		5	L		. 7	7 .		8	. [<u>)(3</u>	10)	[) .		_[D .		þ
	Excessive creep.	_	4		L		1					ļ.			+		Ļ.	4			-	<u> </u>		+			
88, 89	No creep at all Failure to change gear from "D ₁ " to "D ₂ ".	1	2	1 .	5			2	3	$\frac{\cdot}{3}$	•	╀			+	•)(5)	 	<u>-\</u> °	9		$\dot{+}$	· (6)	-]
	Failure to change gear from "D ₂ " to "D ₃ ".		\rightarrow	1	5	_	- -	+	4	-	3	+			+	•	├	┧	•	10	7			+	(r)		
_	Failure to change gear from "D ₃ " to "D ₄ "	\vdash	2		4	Ť	_			<u>,</u> †		+		5			-	+					Ė.	Ť	6		ĺ
91, 92, 93	Too high a gear change point from "D ₁ " to "D ₂ ", from "D ₂ " to "D ₃ ", from "D ₃ " to "D ₄ "			1	2					T	4 .	-						7									
_	Gear change directly from "D ₁ " to "D ₃ " occurs.	1	1				-					T			. 2						+			-	. ③		-
_	Engine stops when shifting lever into "R". "D", "2" and "1"						1		3	1		2						1) .					1			
_	Too sharp a shock in change from "D ₁ " to "D ₂ "		\cdot	. 1			_	2	4	.		T		5	. 3	•		1						$\overline{\cdot}$. 6		i i
_	Too sharp a shock in change from "D ₂ " to "D ₃ ".			1				2	4			T				3				. ()			_	. 6		[69]

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Symptom Chart (Cont'd)

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		23,	Т		ſ	-		_	124	_	57,	_	61,	Τı	06.	13	13	13	3.	137		165,	17		171,		
	Reterence (AT-)	126	1	05	10)5	11	9	55		68		59		24		34	13		148		169	18	- 1	179	175	190
Reference page (AT.)	Numbers are arranged in order of probability. Perform inspections starting with number one and work up. Circled numbers indicate that the transmission must be removed from the vehicle.	Fluid level Control linkage	Inhibitor switch	Throttle position sensor (Adjustment)	Revolution sensor and vehicle speed sensor	Engine speed signal	Engine idling rpm	Line pressure	Control valve assembly	Shift solenoid valve A	Shift solenoid valve B Line presente solenoid valve	13	Torque convener clurch solenoid vaive Overrun clutch solenoid vaive	Fluid temperature sensor	Accumulator N-D	Accumulator 1-2	Accumulator 2-3	Accumulator 3-4 (N-R)	Ignition switch and starter	Torque converter	Oil pump	Reverse clutch High clutch	Forward clutch	Forward one-way clutch	Overrun clutch Low one-way clutch	Low & reverse brake Brake band	Parking components
	Too sharp a shock in change from "D ₃ " to "D ₄ ".		Ŀ	1	٠	-		2	4					ļ.		Ŀ		3	·		_			. (<u>6</u> .	. ⑤	<u>.</u>
	Almost no shock or clutches slipping in change from "D ₁ " to "D ₂ ".	1 .	L	2		٠		3	5					Ŀ		4			·		٠		·	·		. 6	ŀ
_	Almost no shock or slipping in change from "D ₂ " to "D ₃ "	1 .	Ŀ	2				3	5			Ì].			4				.	6		-	·	7	
	Almost no shock or slipping in change from "D ₃ " to "D ₄ ".	1 .		2				3	5									4			.	6		$\overline{\cdot}$		0	
_	Vehicle braked by gear change from "D ₁ " to "D ₂ ".	1 .																			(20		\exists	. (5)	3 .	
_	Vehicle braked by gear change from "D ₂ " to "D ₃ ".	1 .										Ť		Ţ.					•							2	
_	Vehicle braked by gear change from "D ₃ " to "D ₄ ".	1 .								.]		Ī									7	<u>4</u>) .	. (3	2		
_	Maximum speed not attained. Acceleration poor.	1 .	2						5	3	4			1						1)(1	9(0	6)(7)		٦		98	
	Failure to change gear from "D ₄ " to "D ₃ ".	1 .	ŀ	2					6	4	. 5	,	. 3			Ŀ					$\overline{\cdot}$			\Box	8).	⑦.	Ŀ
_	Failure to change gear from " D_3 " to " D_2 " or from " D_4 " to " D_2 ".	1 .		2				. }	5	3	4 .								•			. 6		-		0	
-	Failure to change gear from " D_2 " to " D_1 " or from " D_3 " to " D_1 ".	1 .	Ŀ	2					5	3	4 .								·			. ⑦		·	. 6	. 🔞	
	Gear change shock felt during deceleration by releasing accelerator pedal.		<u>L</u>	1				2	4				. 3						_				ŀ	·			ŀ
_	Too high a change point from "D ₄ " to "D ₃ ", from "D ₂ " to "D ₃ ".			1	2			. }	[_					·			<u> </u>
_	Kickdown does not operate when depressing pedal in "D ₄ " within kickdown vehicle speed.			1	2				-	3	4 .				-												
_	Kickdown operates or engine overruns when depressing pedal in "D ₄ " beyond kickdown vehicle speed limit.		-	2	1					3	4 .												-				
	Races extremely last or slips in changing from "D ₄ " to "D ₃ " when depressing pedal.	1 .		2				3	5		. 4											. 6	7				
	Races extremely fast or slips in changing from "D ₄ " to "D ₂ " when depressing pedal.	1 .		2				3	6	5	. 4	•											8			. 7	
	Races extremely fast or slips in changing from "D ₃ " to "D ₂ " when depressing pedal.	1 .		2		·		3	5		. 4	ı		6			7	·			·	. 10	9	·		. (8)	
	Races extremely fast or slips in changing from "D ₄ " or "D ₃ " to "D ₁ " when depressing pedal.	1 .	·	2				3	5		. 4	\downarrow		ŀ					•				6	3	. (8)		
	Vehicle will not run in any position.	1 2	<u> </u>		-			3	<u> </u>	<u>.</u>	. 4	4		Ų.		ļ .		Ŀ	_4	9)(5)	. (6)	Ŀ	_		9 0	100
-	Transmission noise in "D", '2", "1" and "R" positions.	1 .	Ŀ												٠	-		-		2			ŀ				

TROUBLE DIAGNOSES Symptom Chart (Cont'd)

		-						OI	N v	ehic	le:	-			_			•	•		-	OF	F v	ehid	ŧе	_	-	
	Reference (AT-)	23, 126	1	05	105	T	10		24. 5	57 6	- 1	61 59		106, 124		33, 34	133 13		137. 148	,	65. 169		71. 83	171		175	190	1
Reference page (AT.)	Numbers are arranged in order of probability. Perform inspections starting with number one and work up. Circled numbers indicate that the transmission must be removed from the vehicle.	Fluid tevel	Inhibitor switch	Throttle position sensor (Adjustment)	Revolution sensor and vehicle speed sensor	Engine Alina rom	Line pressure	Control valve assembly	Shift solenoid valve A	Shift solenoid valve B	Line pressure solenoid valve	Torque converter clutch solenoid valve		Fluid temperature sensor Accumulator N-D	Accumulator 1-2	Accumulator 2-3	Accumulator 3-4 (N-R)	Ignition switch and starter	Torque converter Oit rumb	Beverse clutch	High clutch	Forward clutch	Forward one-way clutch	Overrun clutch	Low one-way clutch	Low & reverse brake Brake band	Parking components	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
99	Fellure to change from "D ₃ " to "2 ₂ " when changing lever into "2" position.	. 7	1	2				6	5	4	-		3		-			1		Ţ.			. (9		8] [
	Gear change from "22" to "23" in "2" post- tion.		1						-									1		Ţ.			·]		T		٠] ,
100	Engine brake does not operate in "1" post- tion.	2	1	3	4 .			6	5				7					T					. }	8	(9] [
_	Gear change from "1 ₁ " to "1 ₂ " in "1" position.	. 2	1			. .										•] ,
_	Does not change from "12" to "11" in "1" position.		1		2	. .	_	4	3				5					I						6	Ţ	ð .		
	Large shock changing from "12" to "11" in "1" position.					. .		1										brack							2			
	Transmission overheats.	1	1.	3		2	4	6			5				Τ.				<u>)(</u>) <u>(</u>	<u>(9</u>	\odot		12)	_ [<u>)(()</u>		1
_	ATF shoots out during operation. White smoke emitted from exhaust pipe during operation.	1 .				. .															3		. [8		94		=
	Offensive smell at fluid charging pipe.	1 .	1.			1		Ŀ	_	Ŀ					Ŀ			_	2)(3)(4	(5)	7		8	_ [9	9(6)] -
	Torque converter is not locked up.		3	1	2 4	4	6	8				7		5.		-		_	9)	Ŀ		Į.					<u> </u>	4
_	Torque converter clutch piston slip	1 .	\prod	2			3	6		Ŀ	5	4		<u></u>		-		\bot	<u>7</u>) .	-	-							1
94	Lock-up point is extremely high or low.			1	2			4	-			3			Ŀ			⅃		ļ.		Ŀ			4		Ŀ	1
_	A/T does not shift to "D ₄ " when driving with overdrive switch "ON".		2	1	3		8	6	4				5	7 .							-	ŀ		10)	_	9	-	
_	Engine is stopped at "R", "D", "2" and "1" positions.	1 .				. T.		5	4	3		2			Ţ.													

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AT-115

Description

 The mechanical key interlock mechanism also operates as a shift lock:

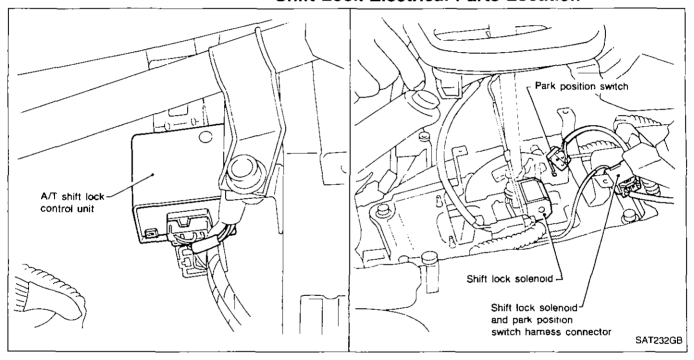
With the key switch turned to "ON", the selector lever cannot be shifted from "P" (parking) to any other position unless the brake pedal is depressed.

With the key removed, the selector lever cannot be shifted from "P" to any other position.

The key cannot be removed unless the selector lever is placed in "P"

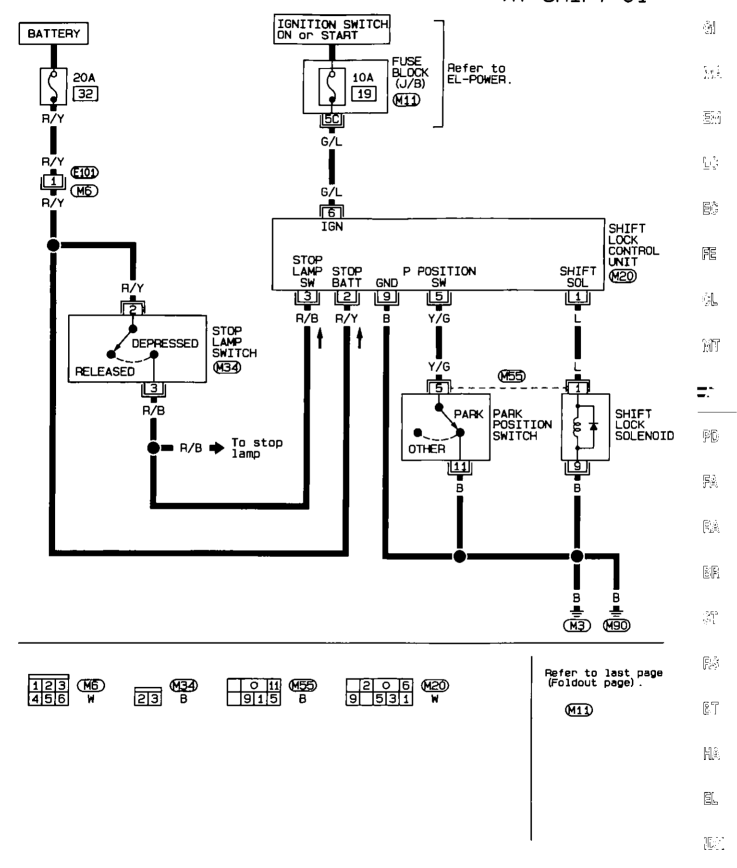
 The shift lock and key interlock mechanisms are controlled by the ON-OFF operation of the shift lock solenoid and by the operation of the rotator and slider located inside the key cylinder, respectively.

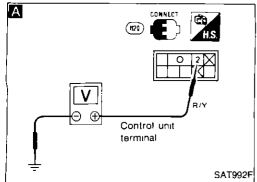
Shift Lock Electrical Parts Location



Wiring Diagram

AT-SHIFT-01



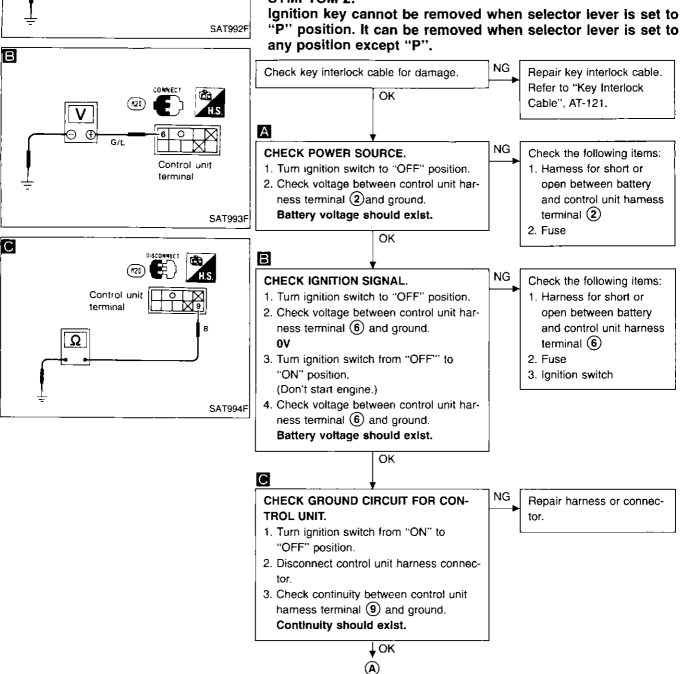


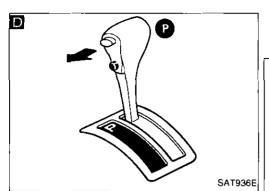
Diagnostic Procedure

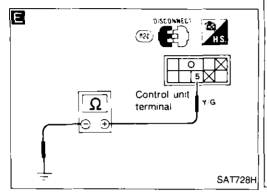
SYMPTOM 1:

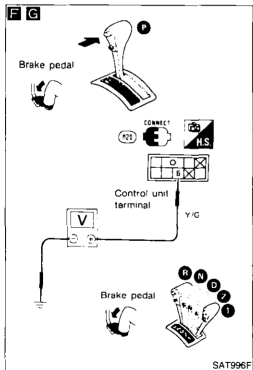
- Selector lever cannot be moved from "P" position with key in "ON" position and brake pedal applied.
- Selector lever can be moved from "P" position with key in "ON" position and brake pedal released.
- Selector lever can be moved from "P" position when key is removed from key cylinder.

SYMPTOM 2:









CHECK INPUT SIGNAL (PARK POSITION SWITCH).

1. Reconnect control unit harness connec-

Diagnostic Procedure (Cont'd)

NG

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- 2. Turn ignition switch from "OFF" to "ON" position.
- 3. Set selector lever in "P" position and release selector lever button. When selector lever cannot be moved from "P" position with brake pedal depressed, set ignition key to "ACC" position and move lever. Then set ignition key to "ON" position.
- 4. Disconnect control unit harness connector.
 - 5. Check continuity between control unit harness terminal (5) and around. Continuity should not exist.

OK

Check the following items:

- open between control unit hamess terminal (5) and park position switch harness terminal (5)
- 2. Harness for short or open between park position switch harness terminal (5) and ground
- 3. Park position switch (Refer to "COMPO-NENT CHECK", AT-123.)

CHECK INPUT SIGNAL (PARK POSITION SWITCH).

- 1. Turn ignition switch from "ON" to "OFF" position.
 - (Do not start engine.)
- 2. Check voltage between control unit harness terminal (5) and ground. Check while depressing brake pedal with selector lever button pushed. 0V
- 3. Check voltage between control unit harness terminal (5) and ground. Check while selector lever is set in any position except "P".

Battery voltage should exist.

OK **(B)**

1. Harness for short or

Check park position switch.

(Refer to "COMPONENT

CHECK", AT-123.)

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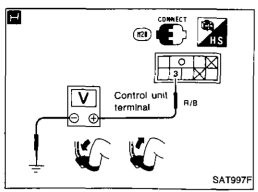
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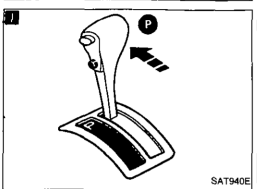
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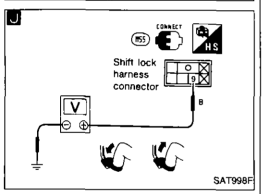
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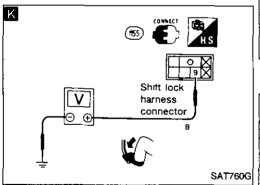
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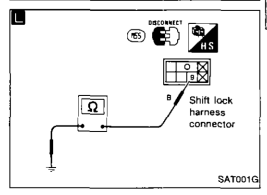
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- Turn ignition switch to "ON" position. (Do not start engine.)
- Check voltage between control unit harness terminal (3) and ground.

Diagnostic Procedure (Cont'd)

Brake pedal	Voltage
Depressed	Battery voltage
Released	0V
	l ok

Check the following items:

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- Hamess for short or open between control unit hamess terminal
 and stop lamp switch hamess terminal
- Harness for short or open between stop lamp switch harness terminal
 and fuse
- 3. Stop lamp switch (Refer to "COMPO-NENT CHECK", AT-123.)

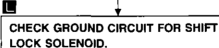
1. Set selector lever in "P" position. CHECK OUTPUT SIGNAL (SHIFT LOCK SOLENOID).

- Turn ignition switch to "ON" position. (Do not start engine.)
- Check voltage between shift lock harness connector terminal (9) and body ground.

Brake pedal	Voltage
Depressed	Battery voltage
Released	0V

- 4. Turn ignition switch from "ON" to "OFF" position.
- 5. Check voltage between shift lock harness connector terminal (9) and ground with brake pedal depressed.
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Check harness for short or open between control unit harness terminal (2) and shift lock solenoid harness terminal (9).



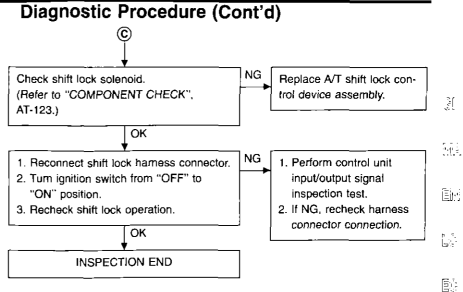
ОК

- Disconnect shift lock harness connector.
- Check continuity between shift lock harness terminal (9) and ground.
 Continuity should exist.

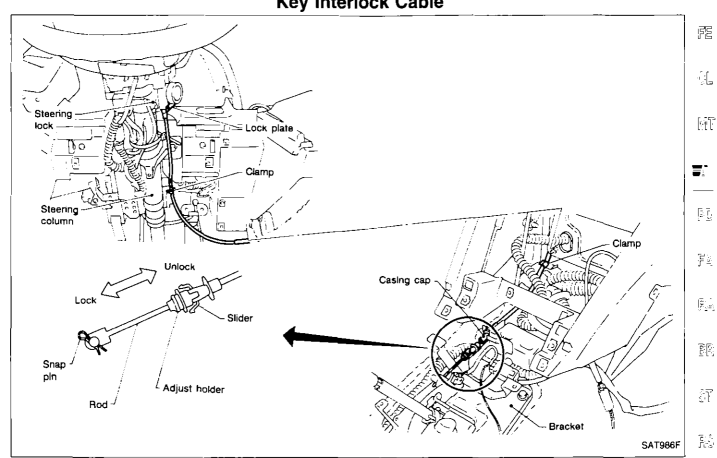
ould exist.

Repair harness or connector.

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Key Interlock Cable



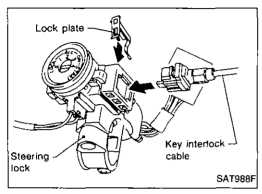
CAUTION:

- Install key interlock cable in such a way that it will not be damaged by sharp bends, twists or interference with adjacent parts.
- After installing key interlock cable to control device, make sure that casing cap and bracket are firmly secured in their positions. If casing cap can be removed with an external load of less than 39.2 N (4.0 kg, 8.8 lb), replace key interlock cable with new one.

Slider SAT802E

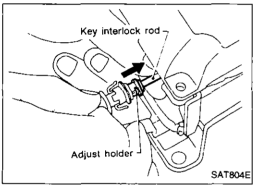
Key Interlock Cable (Cont'd) REMOVAL

Unlock slider from adjuster holder and remove rod from cable.

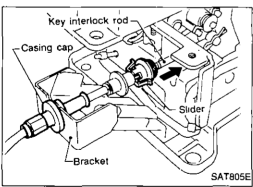


INSTALLATION

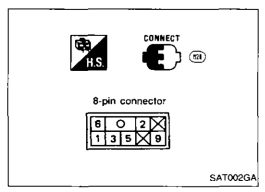
- Set key interlock cable to steering lock assembly and install lock plate.
- Clamp cable to steering column and fix to control cable with band.
- 3. Set control lever to P position.



4. Insert interlock rod into adjuster holder.



- 5. Install casing cap to bracket.
- 6. Move slider in order to fix adjuster holder to interlock rod.



Shift Lock Control Unit Inspection

- Measure voltage between each terminal and terminal 9 by following "Shift Lock Control Unit Inspection Table".
- Pin connector terminal layout.

Shift Lock Control Unit Inspection Table

(Data are reference values.)

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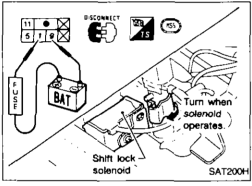
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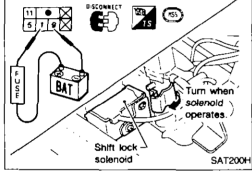
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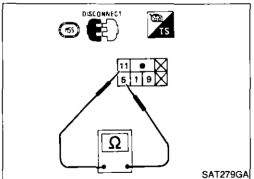
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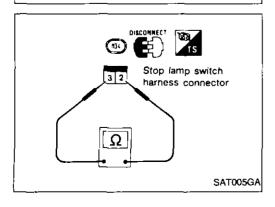
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Termir	nal No.	140		048:	ludamant atandess	
⊕	Θ	Item		Condition	Judgment standard	_
①		Shift lock signal		When selector lever is set in "P" position and brake pedal is depressed.	Battery voltage	
			Except above		0V	_
2	}	Power source	Any condition	· · · · · · · · · · · · · · · · · · ·	Battery voltage	_
]	Character and the	When brake pedal	is depressed.	Battery voltage	_
3		Stop lamp switch	When brake pedal	is released.	ov	_
(5)	9	Park position switch	selector lever bu	in key cylinder, selector lever is in "P" position, and atton pushed. ever is set in any position except "P".	Battery voltage	_
			Except above		ov	_
6		Ignition signal			Battery voltage	_
			Except above		ov	_









Component Check SHIFT LOCK SOLENOID

Check operation by applying battery voltage to shift lock harness connector.

PARK POSITION SWITCH

Check continuity between terminals (5) and (11) of shift lock harness connector.

Condition	Continuity
When selector lever is set in "P" position and selector lever button is released	No
Except above	Yes

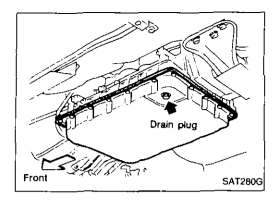
STOP LAMP SWITCH

Check continuity between terminals 2 and 3 of stop lamp switch harness connector.

Condition	Continuity
When brake pedal is depressed	Yes
When brake pedal is released	No

Check stop lamp switch after adjusting brake pedal — refer to BR section.

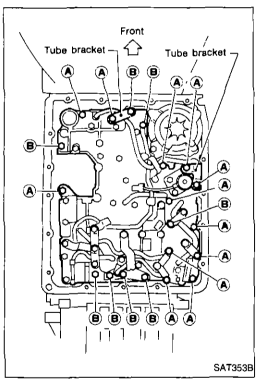
ON-VEHICLE SERVICE



Control Valve Assembly and Accumulators Inspection

- 1. Drain fluid by removing drain plug.
- 2. Remove oil pan and gasket.

3. Remove oil strainer.

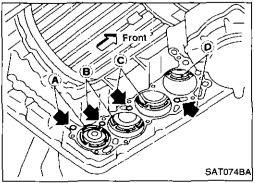


 Remove control valve assembly by removing fixing bolts and disconnecting harness connector.

Bolt length and location

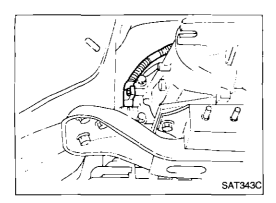
Bolt symbol	fmm (in)
<u> </u>	33 (1.30)
B	45 (1.77)

- 5. Remove solenoids and valves from valve body if necessary.
- 6. Remove terminal cord assembly if necessary.



- 7. Remove accumulators (A), (B), (C) and (D) by applying compressed air if necessary.
 - Hold each piston with rag.
- 8. Reinstall any part removed.
- Always use new sealing parts.

ON-VEHICLE SERVICE



Revolution Sensor Replacement

- 1. Remove exhaust tube.
- 2. Remove revolution sensor from A/T assembly.
- 3. Reinstall any part removed.
- Always use new sealing parts.

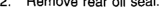


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- . Remove propeller shaft from vehicle. Refer to PD section ("Removal", "PROPELLER SHAFT").
- 2. Remove rear oil seal.





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- 3. Install rear oil seal.
- Apply ATF before installing.

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Reinstall any part removed.

PD

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Parking Components Inspection



- Remove exhaust tube.
- 2. Remove propeller shaft from vehicle. Refer to PD section ("Removal", "PROPELLER SHAFT").

3. Remove rear engine mounting member from A/T assembly

while supporting A/T with jack.

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RS

. Remove rear extension from transmission case.

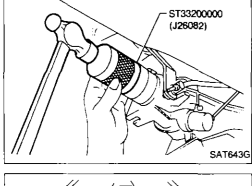
Replace parking components if necessary.

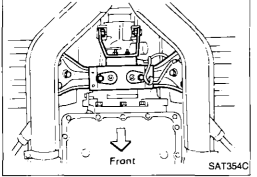
6. Reinstall any part removed.

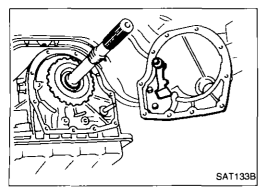
Always use new sealing parts.

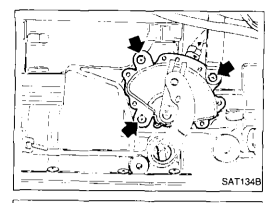
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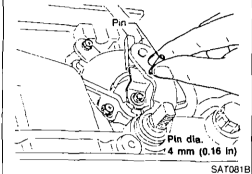




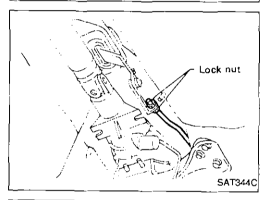


Inhibitor Switch Adjustment

- 1. Remove manual control linkage from manual shaft of A/T assembly.
- 2. Set manual shaft of A/T assembly in "N" position.
- Loosen inhibitor switch fixing bolts.



- 4. Use a 4 mm (0.16 in) pin for this adjustment.
- a. Insert the pin straight into the manual shaft adjustment hole.
- Rotate inhibitor switch until the pin can also be inserted straight into hole in inhibitor switch.
- 5. Reinstall any part removed.
- Check continuity of inhibitor switch. Refer to "Electrical Components Inspection", AT-105.

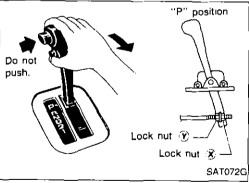


Manual Control Linkage Adjustment

Move selector lever from "P" position to "1" position. You should be able to feel the detents in each position.

If the detents cannot be felt or the pointer indicating the position is improperly aligned, the linkage needs adjustment.

- 1. Place selector lever in "P" position.
- 2. Loosen lock nuts.

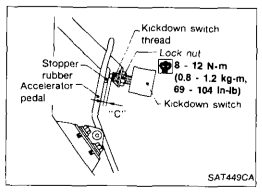


- 3. Tighten lock nut (x) until it touches trunnion pulling selector lever toward "R" position side without pushing button.
- 4. Back off lock nut (X) 1 turn and tighten lock nut (Y) to the specified torque.

Lock nut:

[0]: 29 - 39 N·m (3.0 - 4.0 kg-m, 22 - 29 ft-lb)

Move selector lever from "P" position to "1" position. Make sure that selector lever can move smoothly.

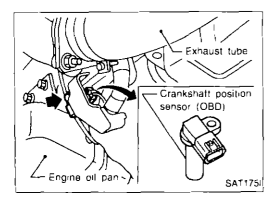


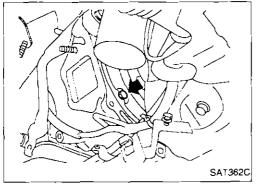
Kickdown Switch Adjustment

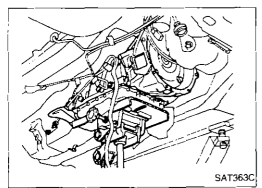
- Adjust accelerator cable. Refer to FE section ("ACCELERA-TOR CONTROL SYSTEM").
- Adjust clearance "C" between stopper rubber and end of kickdown switch thread while depressing accelerator pedal fully.

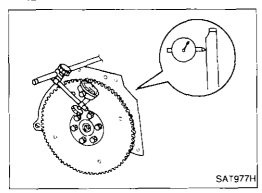
Clearance "C": 0.3 - 1.0 mm (0.012 - 0.039 in)

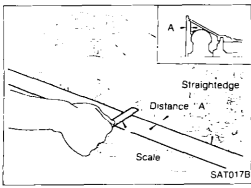
REMOVAL AND INSTALLATION











Removal

CAUTION:

When removing the A/T assembly from engine, first remove the crankshaft position sensor (OBD) from the A/T assembly. Be careful not to damage sensor edge.

- Remove crankshaft position sensor (OBD) from A/T assembly.
- Remove exhaust tube.

 Refer to EF agetion ("EYHAI
- Refer to FE section ("EXHAUST SYSTEM").
- Remove fluid charging pipe from A/T assembly.
- Remove oil cooler pipe from A/T assembly.
- Remove control linkage from selector lever.
- Disconnect inhibitor switch and solenoid harness connectors.
- · Remove speedometer cable from A/T assembly.
- Plug up openings such as the oil charging pipe hole, etc.
- Remove propeller shaft. Refer to PD section ("Removal", "PROPELLER SHAFT").
- Insert plug into rear oil seal after removing propeller shaft.
- Be careful not to damage spline, sleeve yoke and rear oil seal, when removing propeller shaft.

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- Remove starter motor.
- Remove gusset securing engine to A/T assembly.
- Remove bolts securing torque converter to drive plate.
- Remove the bolts by turning crankshaft.
- Support engine by placing a jack under oil pan.
- Do not place jack under oil pan drain plug.
- Remove transmission from engine.
- Support automatic transmission, while removing it.

Installation

Drive plate runout

CAUTION:

Do not allow any magnetic materials to contact the ring gear teeth.

Maximum allowable runout:

Refer to EM section ("Inspection", "CYLINDER BLOCK").

If this runout is out of allowance, replace drive plate with ring gear.

 When connecting torque converter to transmission, measure distance "A" to be certain that they are correctly assembled.

Distance "A":

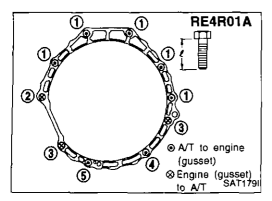
RE4R01A

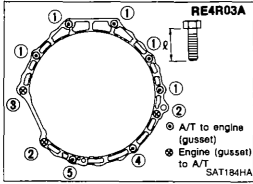
26.0 mm (1.024 in) or more RE4R03A

25.0 mm (0.984 in) or more

- Install converter to drive plate.
- Reinstall any part removed.
- With converter installed, rotate crankshaft several turns to check that transaxle rotates freely without binding.

REMOVAL AND INSTALLATION







Installation (Cont'd)

• Tighten bolts securing transmission.

RE4R01A

Bolt No.	Tightening torque N·m (kg-m, ft-lb)	Bolt length "f" mm (in)
1	39 - 49 (4.0 - 5.0, 29 - 36)	47.5 (1.870)
2	39 - 49 (4.0 - 5.0, 29 - 36)	58 (2.28)
3	29 - 39 (3.0 - 4.0, 22 - 29)	25 (0.98)
4	29 - 39 (3.0 - 4.0, 22 - 29)	60 (2.36)
(5)	29 - 39 (3.0 - 4.0, 22 - 29)	65 (2.56)
Gusset to engine	29 - 39 (3.0 - 4.0, 22 - 29)	20 (0.79)

RE4R03A

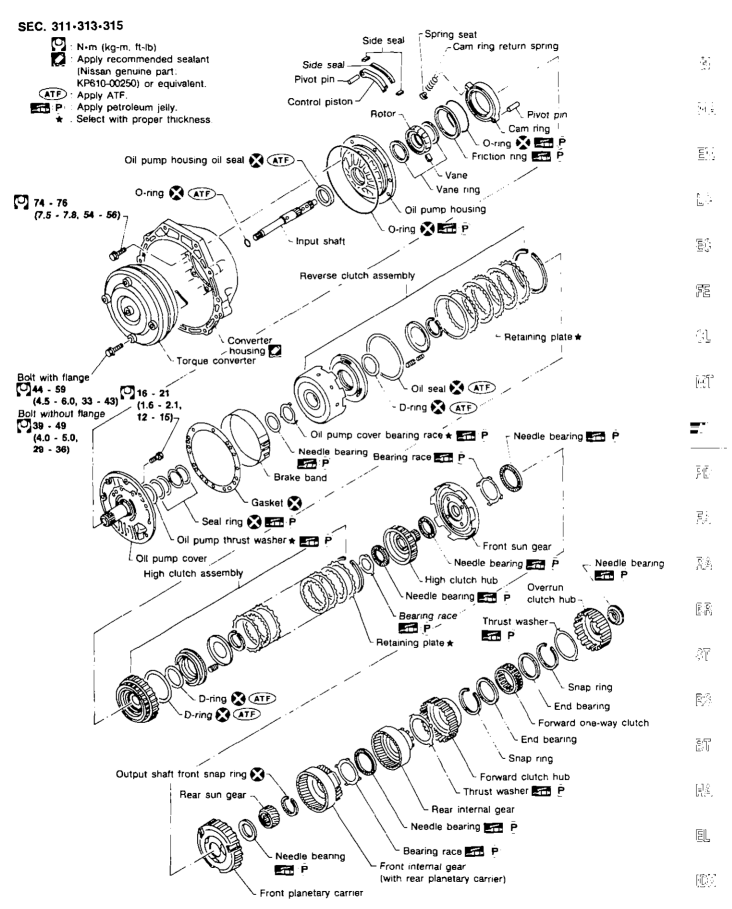
Bolt No.	Tightening torque N-m (kg-m, ft-lb)	Bolt length "t" mm (in)
1	39 - 49 (4.0 - 5.0, 29 - 36)	65 (2.56)
2	29 - 39 (3.0 - 4.0, 22 - 29)	25 (0.98)
3	39 - 49 (4.0 - 5.0, 29 - 36)	58 (2.28)
4	29 - 39 (3.0 - 4.0, 22 - 29)	62 (2.44)
	29 - 39 (3.0 - 4.0, 22 - 29)	100 (3.94)
Gusset to engine	29 - 39 (3.0 - 4.0, 22 - 29)	20 (0.79)

- Reinstall any part removed.
- Check fluid level in transmission.
- Move selector lever through all positions to be sure that transmission operates correctly.

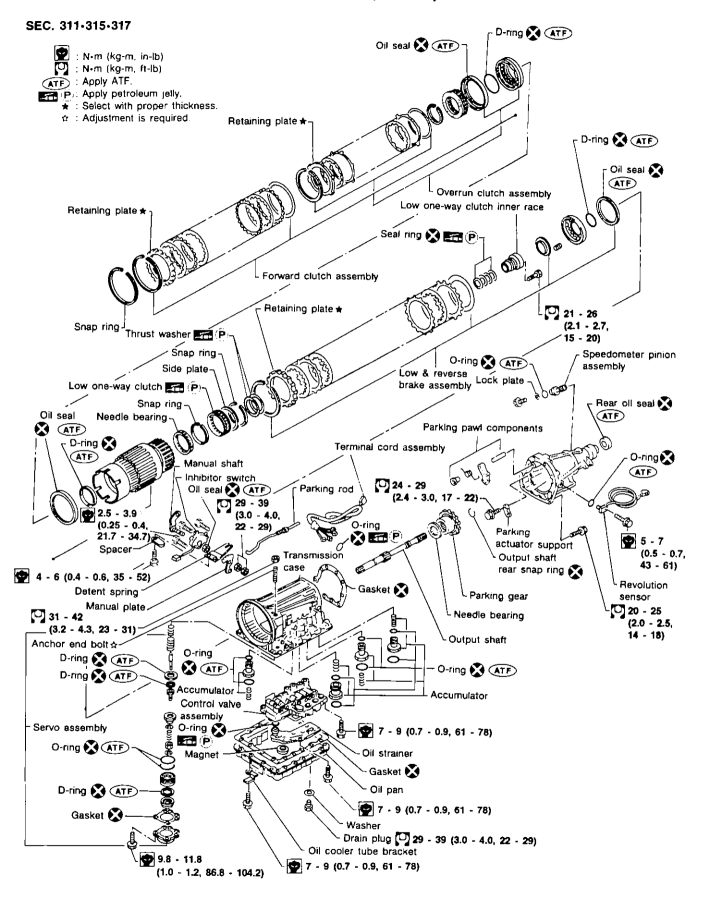
With parking brake applied, rotate engine at idling. Move selector lever through "N" to "D", to "2", to "1" and to "R". A slight shock should be felt by hand gripping selector each time transmission is shifted.

Perform road test. — Refer to "ROAD TEST", AT-23.

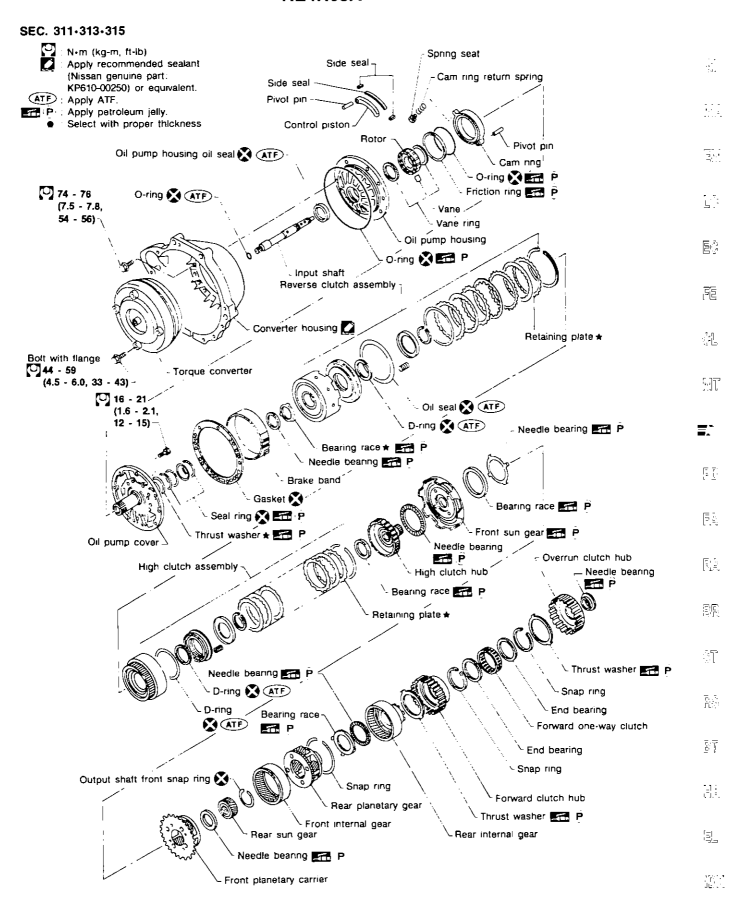
RE4R01A



RE4R01A (Cont'd)

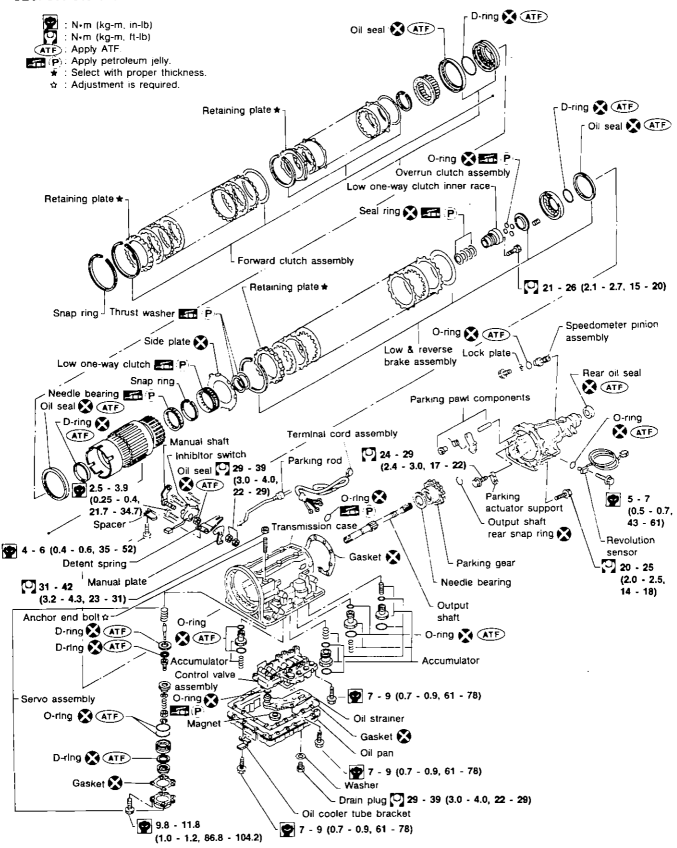


RE4R03A

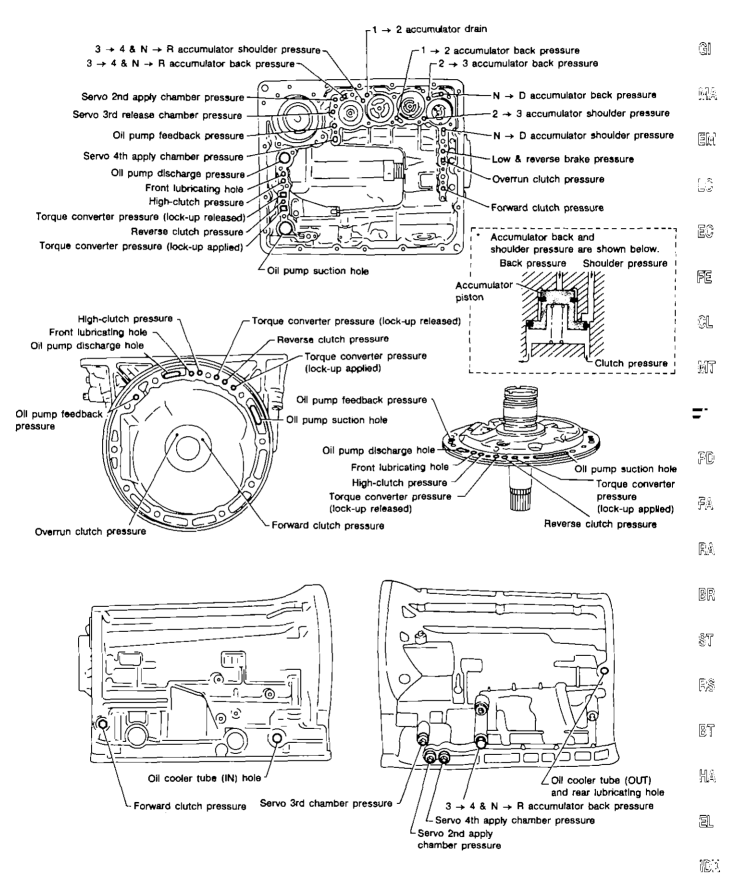


RE4R03A (Cont'd)

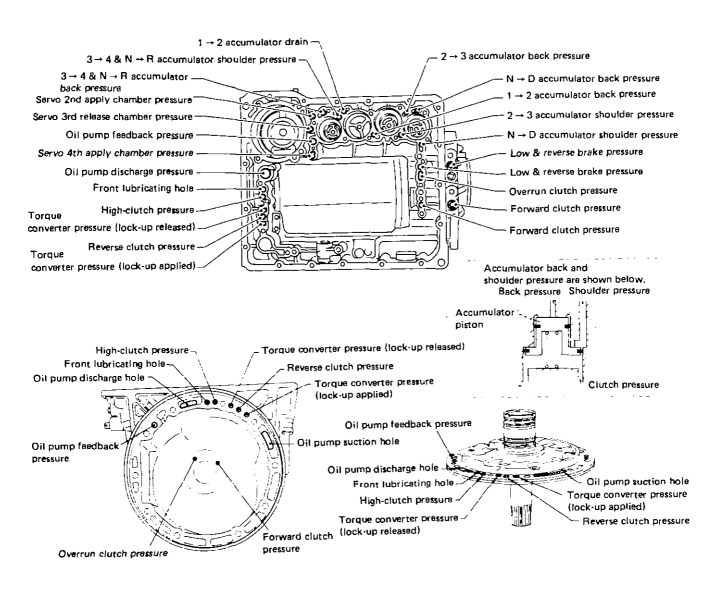
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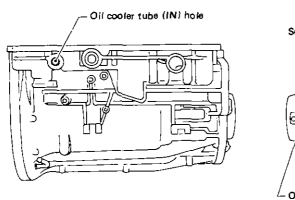


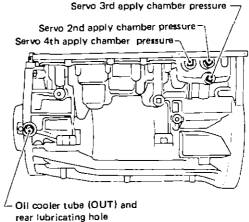
Oil Channel — RE4R01A



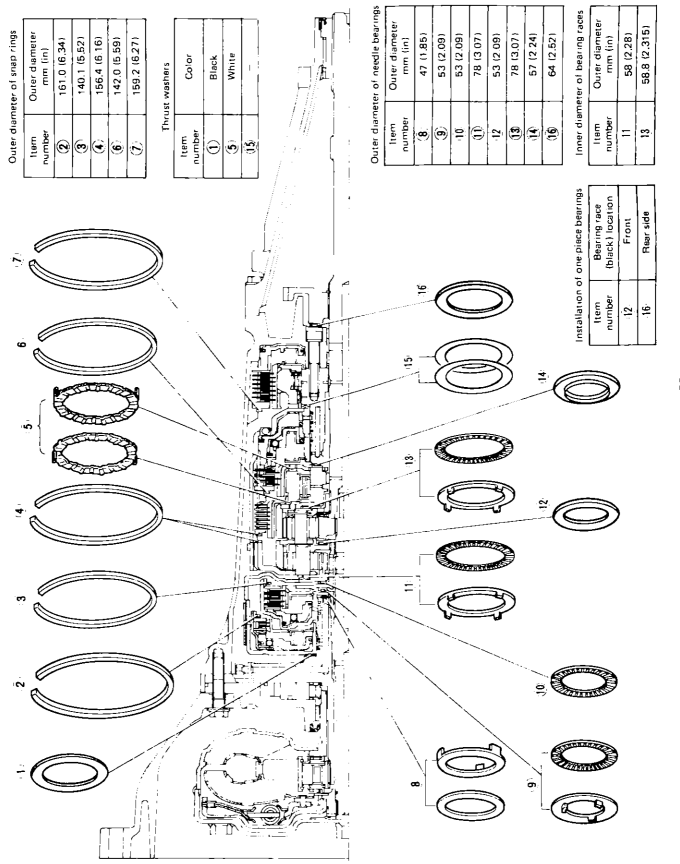
Oil Channel — RE4R03A







Locations of Needle Bearings, Thrust Washers and Snap Rings — RE4R01A



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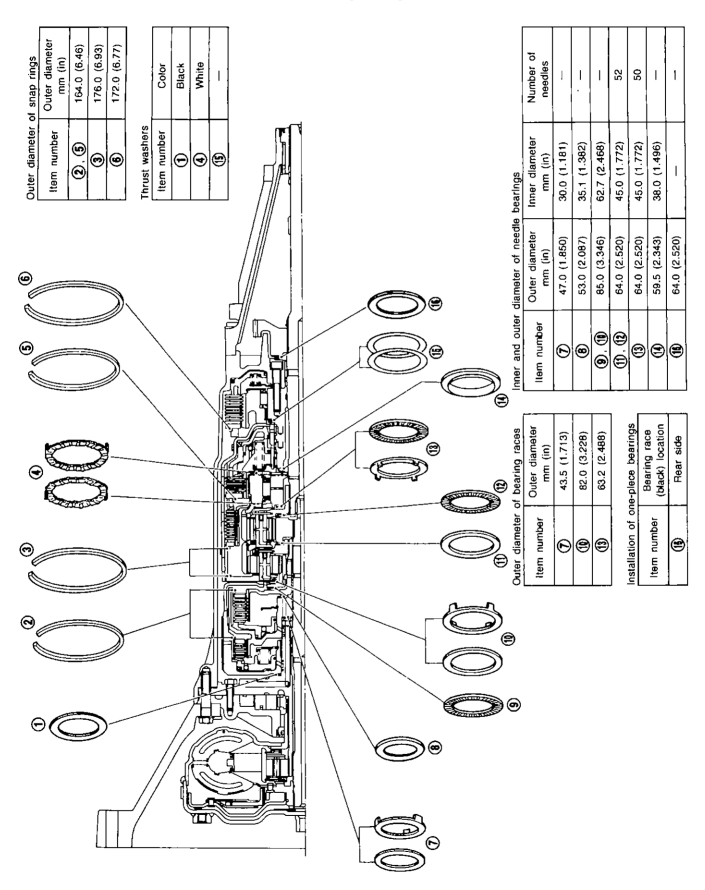
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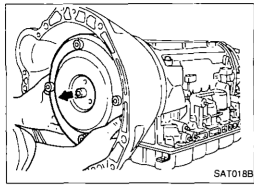
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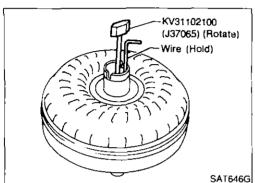
Locations of Needle Bearings, Thrust Washers and Snap Rings — RE4R03A





Disassembly

 Remove torque converter by holding it firmly and turning while pulling straight out.

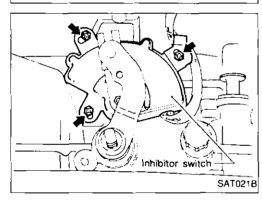


Check torque converter one-way clutch.

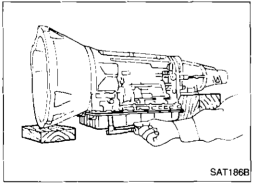
a. Insert Tool into spline of one-way clutch inner race.

b. Hook bearing support unitized with one-way clutch outer race with suitable wire.

c. Check that one-way clutch inner race rotates only clockwise with Tool while holding bearing support with wire.



Remove inhibitor switch from transmission case.



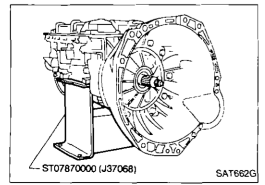
4. Remove oil pan.

a. Drain ATF from drain plug.

 Raise oil pan by placing wooden blocks under converter housing and rear extension.

c. Separate the oil pan and transmission case.

 Always place oil pan straight down so that foreign particles inside will not move.



Place transmission into Tool with the control valve facing up.

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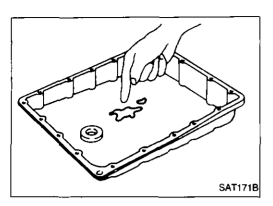
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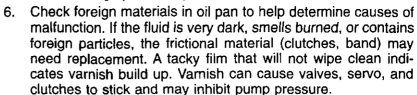
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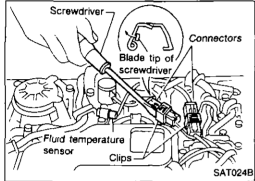
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Disassembly (Cont'd)

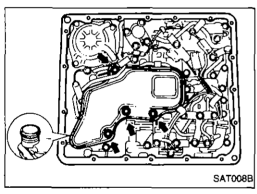




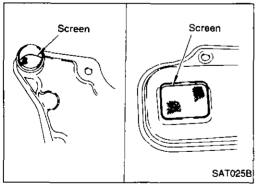
 If frictional material is detected, replace radiator after repair of A/T. Refer to LC section ("Radiator", "ENGINE COOLING SYSTEM").



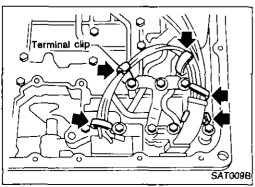
- Remove torque converter clutch solenoid valve and fluid temperature sensor connectors.
- Be careful not to damage connector.



- 8. Remove oil strainer.
- a. Remove oil strainer from control valve assembly. Then remove O-ring from oil strainer.



b. Check oil strainer screen for damage.



- Remove control valve assembly.
- Straighten terminal clips to free terminal cords then remove terminal clips.

Disassembly (Cont'd)

b. Remove bolts (a) and (B), and remove control valve assembly from transmission.

Bolt symbol	Emm (ln)
(A)	33 (1.30)
B	45 (1.77)

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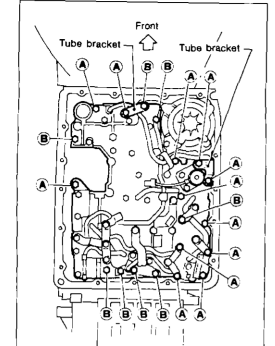
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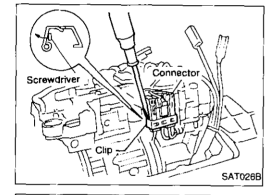
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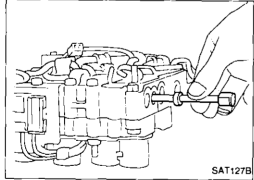
c. Remove solenoid connector.

Be careful not to damage connector.



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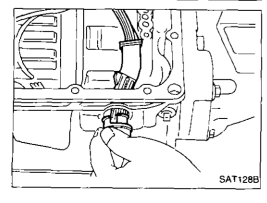
Remove manual valve from control valve assembly.



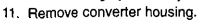
10. Remove terminal cord assembly from transmission case while pushing on stopper.

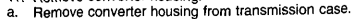
Be careful not to damage cord.

Do not remove terminal cord assembly unless it is damaged.

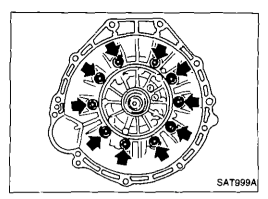


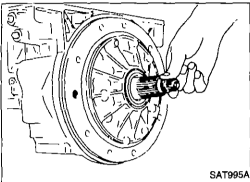
Disassembly (Cont'd)



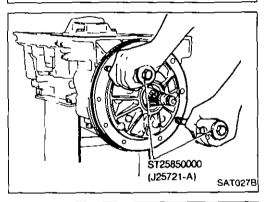


- b. Remove traces of sealant.
- Be careful not to scratch converter housing.

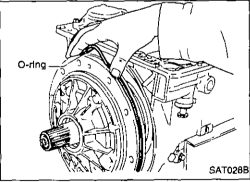




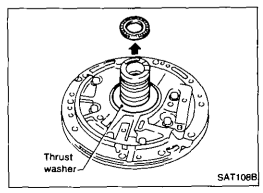
12. Remove O-ring from input shaft.



- 13. Remove oil pump assembly.
- a. Attach Tool to oil pump assembly and extract it evenly from transmission case.

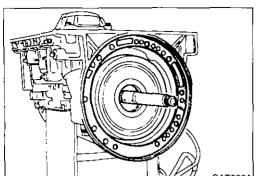


- b. Remove O-ring from oil pump assembly.
- c. Remove traces of sealant from oil pump housing.
- Be careful not to scratch pump housing.

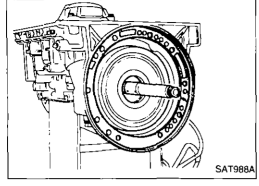


d. Remove needle bearing and thrust washer from oil pump assembly.

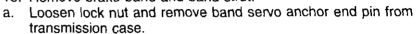
Disassembly (Cont'd)

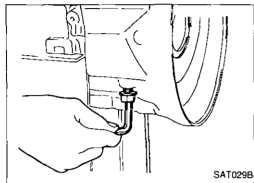


14. Remove input shaft and oil pump gasket.

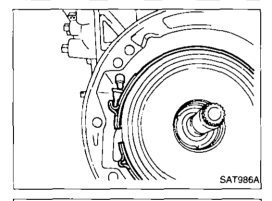


15. Remove brake band and band strut.

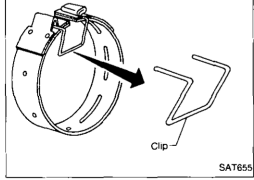




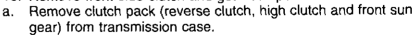
b. Remove brake band and band strut from transmission case.

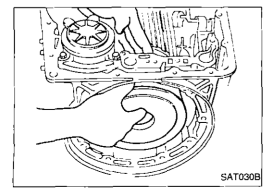


Hold brake band in a circular shape with clip. Check brake band facing for damage, cracks, wear or burns.



16. Remove front side clutch and gear components.





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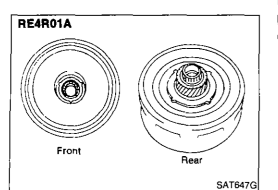
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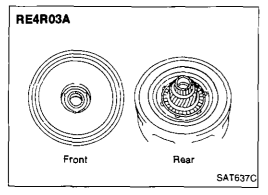
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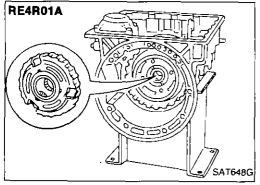
Disassembly (Cont'd)



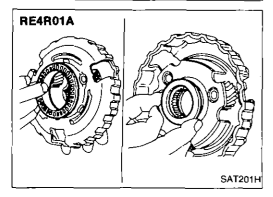
b. Remove front bearing race from clutch pack.
c. Remove rear bearing race or front needle bearing from clutch pack.

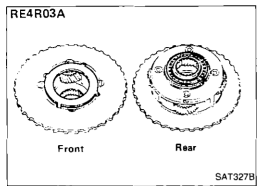


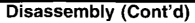
d. Remove front planetary carrier from transmission case.

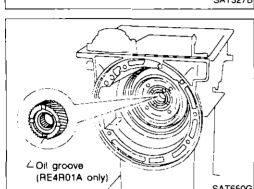


- RE4R03A
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- e. Remove front needle bearing or front bearing race from front planetary carrier.
- f. Remove rear needle bearing from front planetary carrier.

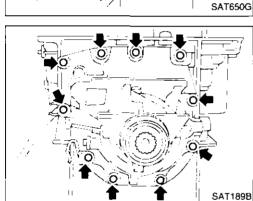




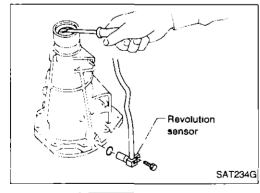




g. Remove rear sun gear from transmission case.

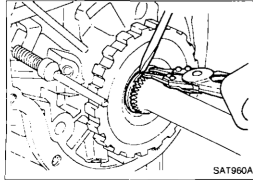


- 17. Remove rear extension.
- a. Remove rear extension from transmission case.
- b. Remove rear extension gasket from transmission case.



- c. Remove oil seal from rear extension.
- Do not remove oil seal unless it is to be replaced.
- d. Remove revolution sensor from rear extension.
- e. Remove O-ring from revolution sensor.

18. Remove output shaft and parking gear.a. Remove rear snap ring from output shaft.



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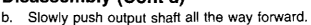
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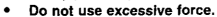
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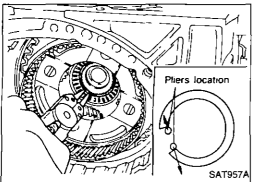
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Disassembly (Cont'd)





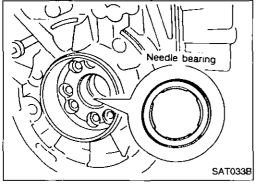
Remove snap ring from output shaft.



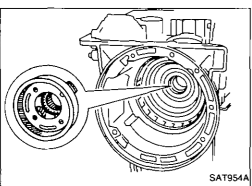
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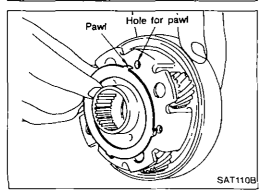
- Remove output shaft and parking gear as a unit from transmis-
- Remove parking gear from output shaft.



Remove needle bearing from transmission case.



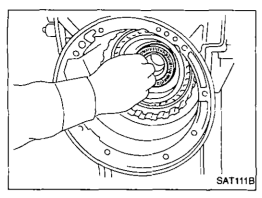
- 19. Remove rear side clutch and gear components.
- a. Remove front internal gear.



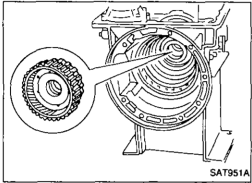
Remove bearing race from front internal gear.

DISASSEMBLY

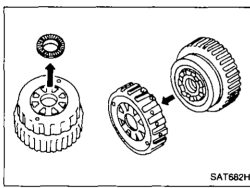
Disassembly (Cont'd)



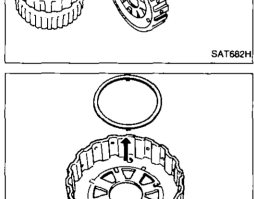
c. Remove needle bearing from rear internal gear.



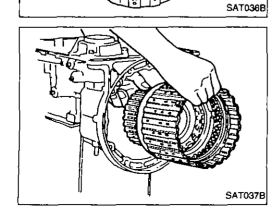
d. Remove rear internal gear, forward clutch hub and overrun clutch hub as a set from transmission case.



e. Remove needle bearing from overrun clutch hub.
f. Remove overrun clutch hub from rear internal gear and forward clutch hub.



g. Remove thrust washer from overrun clutch hub.



n. Remove forward clutch assembly from transmission case.

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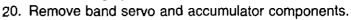
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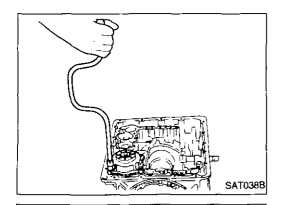
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DISASSEMBLY

Disassembly (Cont'd)



a. Remove band servo retainer from transmission case.

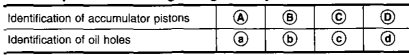


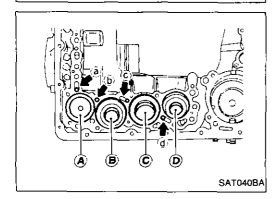
b. Apply compressed air to oil hole until band servo piston comes out of transmission case.
Hold piston with a rag and gradually direct air to oil hole.
c. Remove return springs.

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- d. Remove springs from accumulator pistons (B), (C) and (D).
- e. Apply compressed air to each oil hole until piston comes out.
- Hold piston with a rag and gradually direct air to oil hole.





- Front

 (2→3) (3→4, N→R)

 Accumulator Accumulator piston (B)

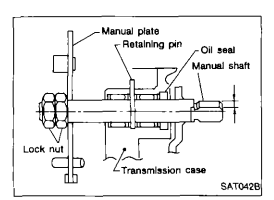
 (N→D) (1→2)

 Accumulator Accumulator piston (C)
- f. Remove O-ring from each piston.

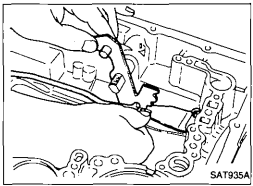
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- 21. Remove manual shaft components, if necessary.
- a. Hold width across flats of manual shaft (outside the transmission case) and remove lock nut from shaft.

DISASSEMBLY

Disassembly (Cont'd)



b. Remove retaining pin from transmission case.



c. While pushing detent spring down, remove manual plate and parking rod from transmission case.

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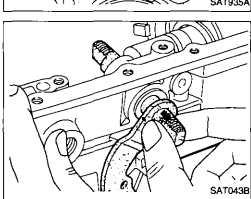
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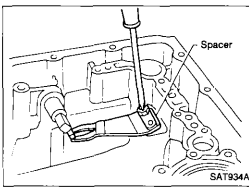
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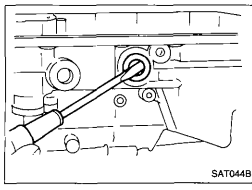
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d. Remove manual shaft from transmission case.

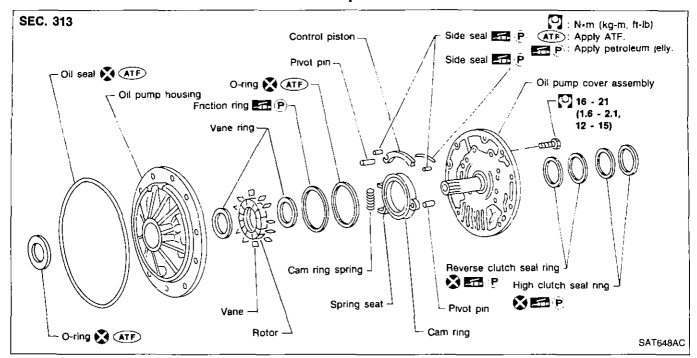


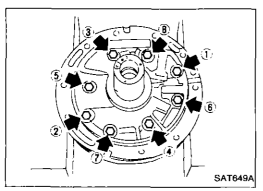
e. Remove spacer and detent spring from transmission case.



f. Remove oil seal from transmission case.

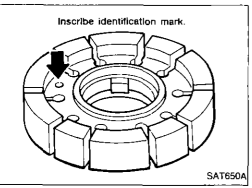
Oil Pump



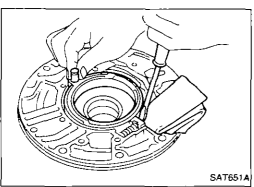


DISASSEMBLY

1. Loosen bolts in numerical order and remove oil pump cover.



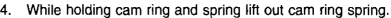
- Remove rotor, vane rings and vanes.
- Inscribe a mark on back of rotor for Identification of foreaft direction when reassembling rotor. Then remove rotor.



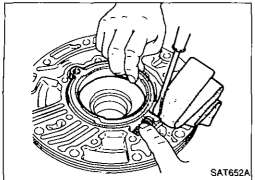
- While pushing on cam ring remove pivot pin.
- Be careful not to scratch oil pump housing.

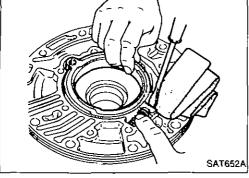
Oil Pump (Cont'd)





- Be careful not to damage oil pump housing.
- Hold cam ring spring to prevent it from jumping.





5. Remove cam ring and cam ring spring from oil pump housing.

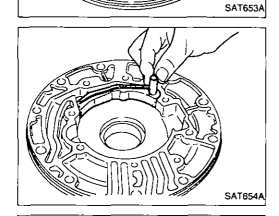


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Remove pivot pin from control piston and remove control piston assembly.





Remove oil seal from oil pump housing.

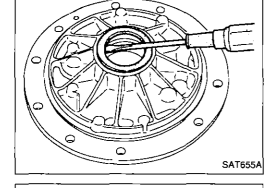
- Be careful not to scratch oil pump housing.











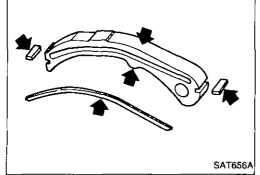


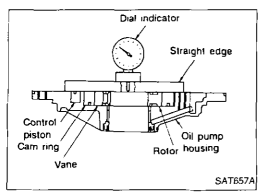
Oil pump cover, rotor, vanes, control piston, side seals, cam ring and friction ring

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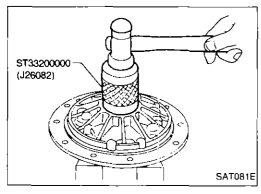
Check for wear or damage.

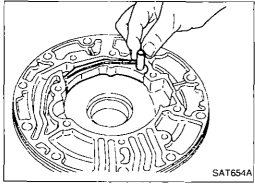
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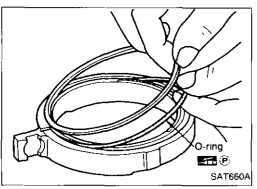




Clearance Seal ring SAT658A







Oil Pump (Cont'd)

Side clearances

- Measure side clearances between end of oil pump housing and cam ring, rotor, vanes and control piston in at least four places along their circumferences. Maximum measured values should be within specified position.
- Before measuring side clearance, check that friction rings,
 O-ring, control piston side seals and cam ring spring are removed.

Standard clearance (Cam ring, rotor, vanes and control piston):

Refer to SDS, AT-214 (RE4R01A). AT-218 (RE4R03A).

 If not within standard clearance, replace oil pump assembly except oil pump cover assembly.

Seal ring clearance

Measure clearance between seal ring and ring groove.

Standard clearance:

0.10 - 0.25 mm (0.0039 - 0.0098 in)

Wear limit:

0.25 mm (0.0098 in)

If not within wear limit, replace oil pump cover assembly.

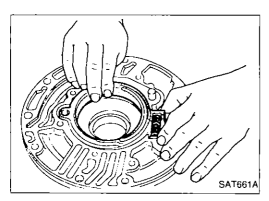
ASSEMBLY

- 1. Drive oil seal into oil pump housing.
- Apply ATF to outer periphery and lip surface.

- 2. Install cam ring in oil pump housing by the following steps.
- a. Install side seal on control piston.
- Pay attention to its direction Black surface goes toward control piston.
- Apply petroleum jelly to side seal.
- b. Install control piston on oil pump.
 - c. Install O-ring and friction ring on cam ring.
- Apply petroleum jelly to O-ring.



Oil Pump (Cont'd)



d. Assemble cam ring, cam ring spring and spring seat. Install spring by pushing it against pump housing.

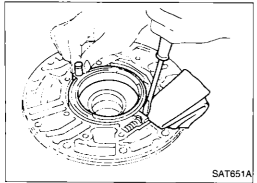
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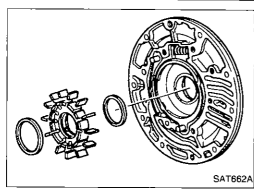
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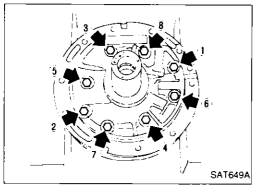


e. While pushing on cam ring install pivot pin.



Install rotor, vanes and vane rings.

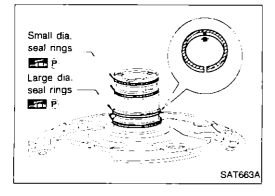
• Pay attention to direction of rotor.



4. Install oil pump housing and oil pump cover.

a. Wrap masking tape around splines of oil pump cover assembly to protect seal. Position oil pump cover assembly in oil pump housing assembly, then remove masking tape.

b. Tighten bolts in a criss-cross pattern.



5. Install seal rings carefully after packing ring grooves with petroleum jelly. Press rings down into jelly to a close fit.

Seal rings come in two different dlameters. Check fit carefully in each groove.

Small dia. seal ring:

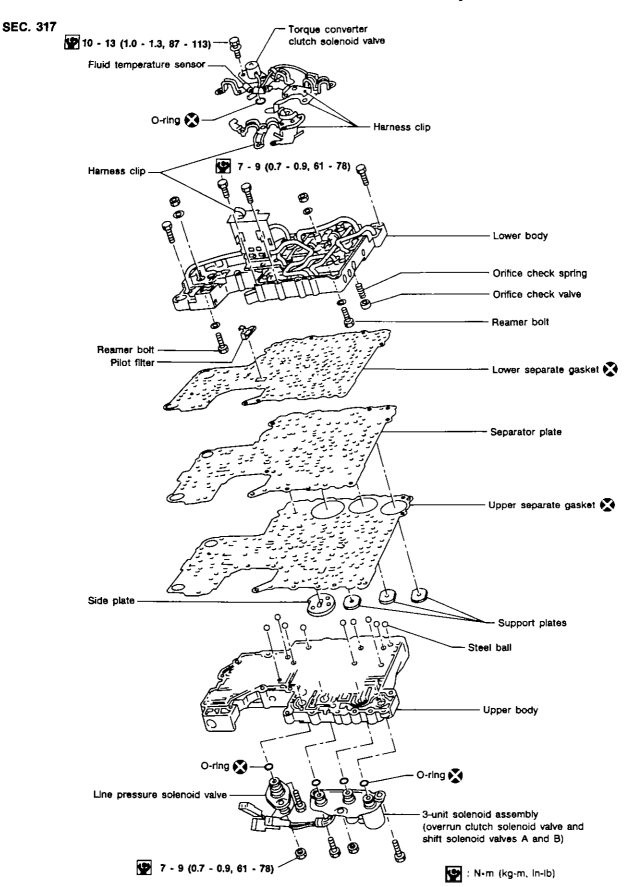
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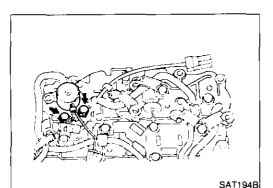
Large dia. seal ring:

Yellow mark in area shown by arrow

Do not spread gap of seal ring excessively while installing. It may deform ring.

Control Valve Assembly





SAT667A

Shift solenoid valve B

Control Valve Assembly (Cont'd) DISASSEMBLY

- Remove solenoids.
- a. Remove torque converter clutch solenoid valve and side plate from lower body.
- b. Remove O-ring from solenoid.





- Remove line pressure solenoid valve from upper body.
- d. Remove O-ring from solenoid.



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- . Remove 3-unit solenoid assembly from upper body.
- f. Remove O-rings from solenoids.



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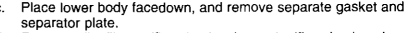
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- Disassemble upper and lower bodies.
- Place upper body facedown, and remove bolts, reamer bolts and support plates.
- b. Remove lower body, separator plate and separate gasket as a unit from upper body.
- Be careful not to drop pilot filter, orifice check valve, spring and steel balls.



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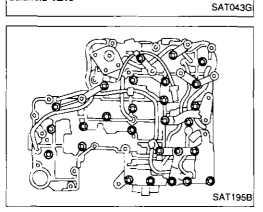


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Remove pilot filter, orifice check valve and orifice check spring.

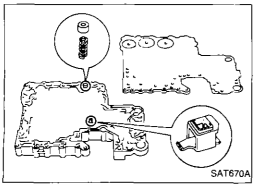
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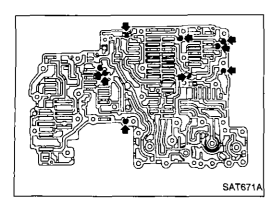


Overrun clutch

solenoid valve



Control Valve Assembly (Cont'd)



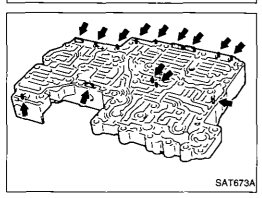
e. Check to see that steel balls are properly positioned in upper body and then remove them from upper body.

INSPECTION

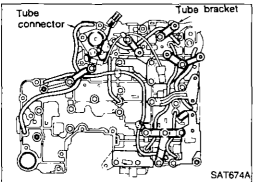
SAT672A

Lower and upper bodies

 Check to see that there are pins and retainer plates in lower body.



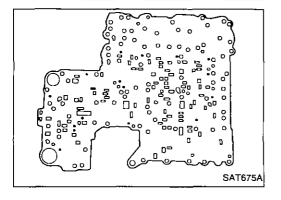
- Check to see that there are pins and retainer plates in upper body.
- Be careful not to lose these parts.



- Check to make sure that oil circuits are clean and free from damage.
- Check tube brackets and tube connectors for damage.

Separator plates

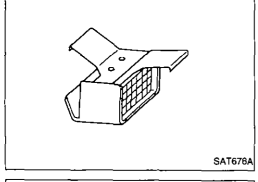
 Check to make sure that separator plate is free of damage and not deformed and oil holes are clean.



Control Valve Assembly (Cont'd)

Pllot filter

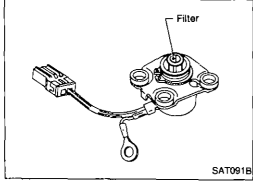
Check to make sure that filter is not clogged or damaged.



Torque converter clutch solenoid valve

Check that filter is not clogged or damaged.

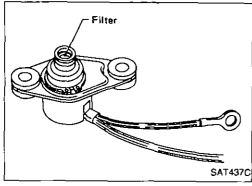
Measure resistance. Refer to "Electrical Components Inspection", AT-107.



Line pressure solenoid valve

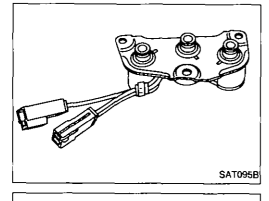
Check that filter is not clogged or damaged.

Measure resistance. Refer to "Electrical Components Inspection", AT-107.



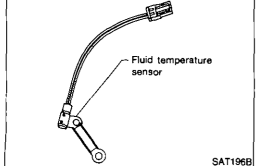
3-unit solenoid assembly (Overrun clutch solenoid valve and shift solenoid valves A and B)

Measure resistance of each solenoid. Refer to "Electrical Components Inspection", AT-107.



Fluid temperature sensor

Measure resistance. Refer to "Electrical Components Inspection", AT-106.



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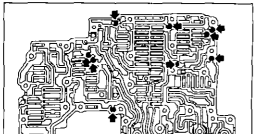
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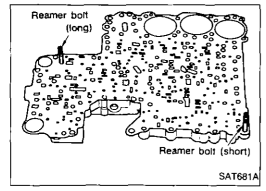
Control Valve Assembly (Cont'd) ASSEMBLY



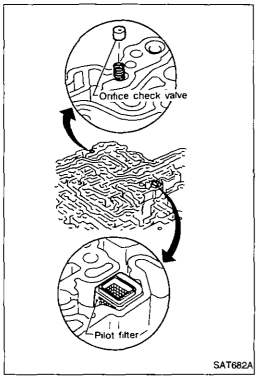
SAT671A

1. Install upper and lower bodies.

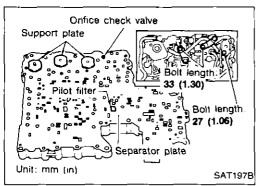
a. Place oil circuit of upper body face up. Install steel balls in their proper positions.



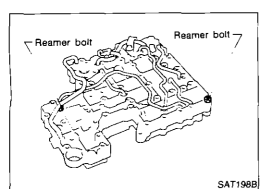
 Install reamer bolts from bottom of upper body and install separate gaskets.



c. Place oil circuit of lower body face up. Install orifice check spring, orifice check valve and pilot filter.



- Install lower separate gaskets and separator plates on lower body.
- e. Install and temporarily tighten support plates, fluid temperature sensor and tube brackets.

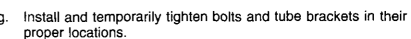


Control Valve Assembly (Cont'd)

- Temporarily assemble lower and upper bodies, using reamer bolt as a guide.
- Be careful not to dislocate or drop steel balls, orifice check spring, orifice check valve and pilot filter.









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Bolt length and location:

Bolt symbol		8	Ъ	0	(a)
Bolt length	mm (in)	70 (2.76)	50 (1.97)	33 (1.30)	27 (1.06)



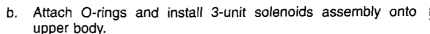
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- Install solenoids.
- Attach O-ring and install torque converter clutch solenoid valve and side plates onto lower body.



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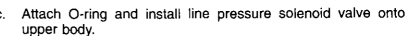
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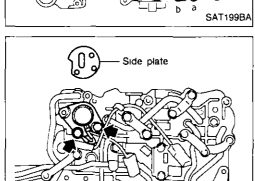


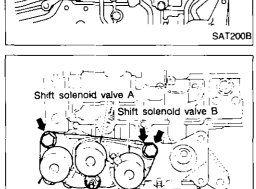
Tighten all bolts. 3.

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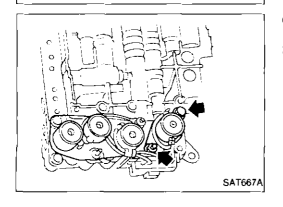


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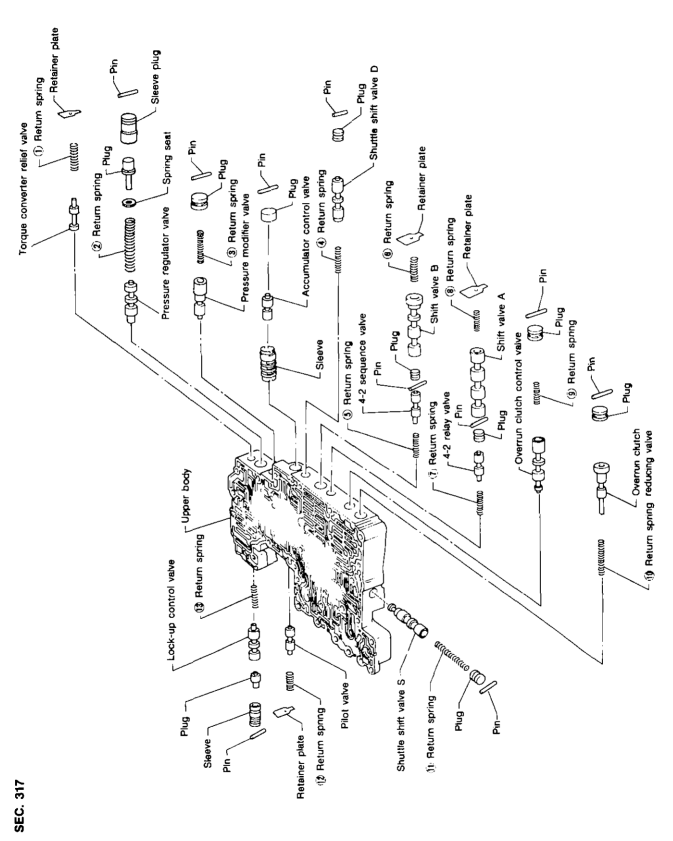




Overrun clutch solenoid valve



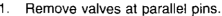
Control Valve Upper Body

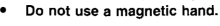


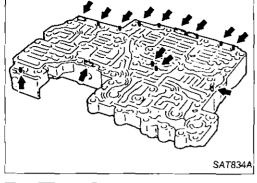
Numbers preceding valve springs correspond with those shown in the SDS table on pages AT-212, 216.

DISASSEMBLY 1. Remove valve Do not use a

Control Valve Upper Body (Cont'd)

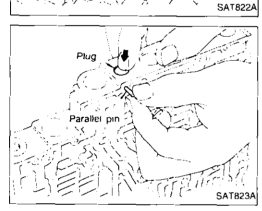






Wire paper clip

a. Use a wire paper clip to push out parallel pins.



 Remove parallel pins while pressing their corresponding plugs and sleeves. ΞĒ

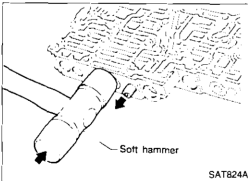
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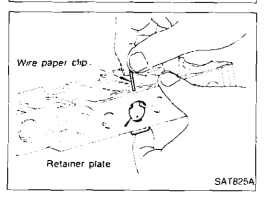
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Remove plug slowly to prevent internal parts from jumping out.



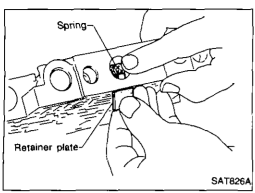
- c. Place mating surface of valve facedown, and remove internal parts.
- If a valve is hard to remove, place valve body facedown and lightly tap it with a soft hammer.
- Be careful not to drop or damage valves and sleeves.



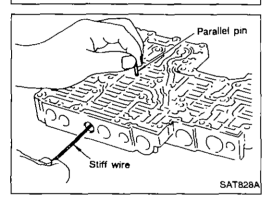
- Remove valves at retainer plates.
- a. Pry out retainer plate with wire paper clip.

Control Valve Upper Body (Cont'd)

b. Remove retainer plates while holding spring.



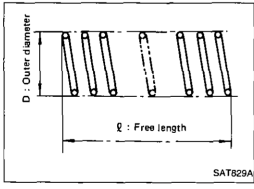
- c. Place mating surface of valve facedown, and remove internal parts.
 - If a valve is hard to remove, lightly tap valve body with a soft hammer.
 - Be careful not to drop or damage valves, sleeves, etc.



Soft hammer

SAT827A

- 4-2 sequence valve and relay valve are located far back in upper body. If they are hard to remove, carefully push them out using stiff wire.
- Be careful not to scratch sliding surface of valve with wire.



INSPECTION

Valve springs

- Measure free length and outer diameter of each valve spring.
 Also check for damage or deformation.
- Numbers of each valve spring listed in table below are the same as those in the figure on AT-158.

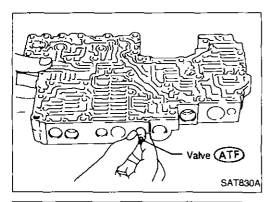
Inspection standard:

Refer to SDS, AT-212, 216.

· Replace valve springs if deformed or fatigued.

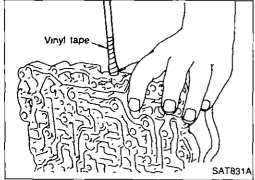
Control valves

Check sliding surfaces of valves, sleeves and plugs.



Control Valve Upper Body (Cont'd) ASSEMBLY

- Lubricate the control valve body and all valves with ATF. Install control valves by sliding them carefully into their bores.
- Be careful not to scratch or damage valve body.



 Wrap a small screwdriver with vinyl tape and use it to insert the valves into proper position.



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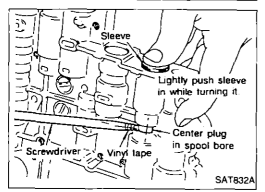
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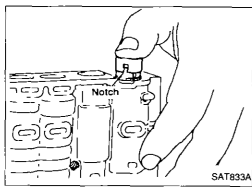
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Pressure regulator valve

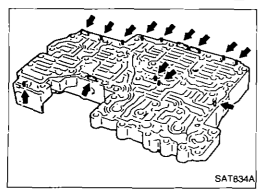
- If pressure regulator plug is not centered properly, sleeve cannot be inserted into bore in upper body.
 If this happens, use vinyl tape wrapped screwdriver to center sleeve until it can be inserted.
- Turn sleeve slightly while installing.



Accumulator control plug

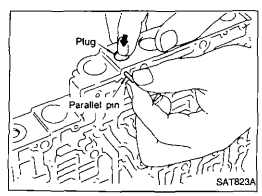
- Align protrusion of accumulator control sleeve with notch in plug.
- Align parallel pin groove in plug with parallel pin, and install accumulator control valve.

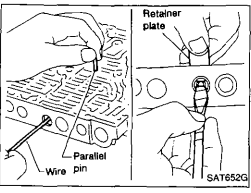




Control Valve Upper Body (Cont'd)

While pushing plug, install parallel pin.

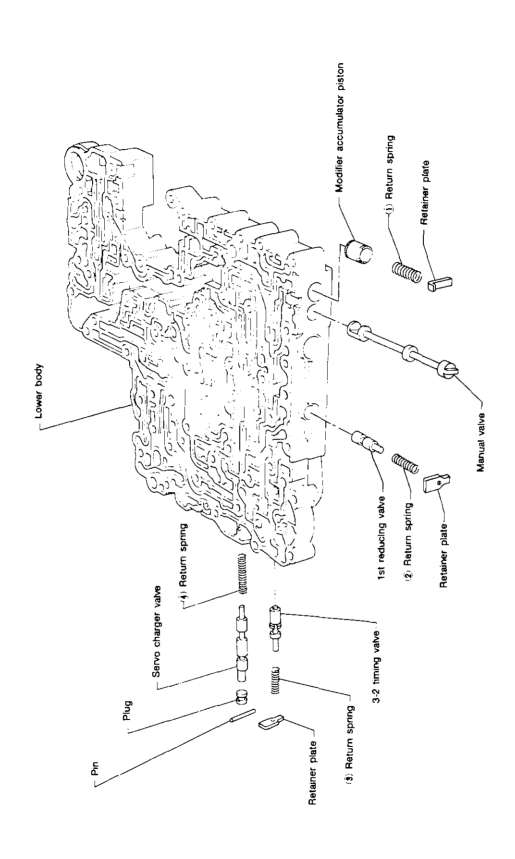




4-2 sequence valve and relay valve

- Push 4-2 sequence valve and relay valve with wire wrapped in vinyl tape to prevent scratching valve body. Install parallel pins. Insert retainer plate while pushing spring.

Control Valve Lower Body



SEC. 317

Numbers preceding valve springs correspond with those shown in the SDS table on pages AT-212, 216.

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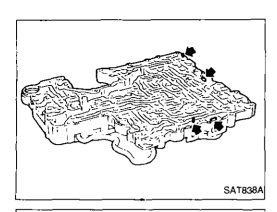
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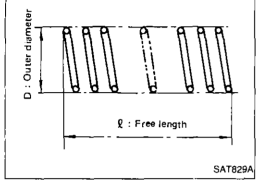
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Control Valve Lower Body (Cont'd) DISASSEMBLY

- 1. Remove valves at parallel pins.
- Remove valves at retainer plates.
 For removal procedures, refer to "DISASSEMBLY" of Control Valve Upper Body, AT-159.



INSPECTION

Valve springs

- Check each valve spring for damage or deformation. Also measure free length and outer diameter.
- Numbers of each valve spring listed in table below are the same as those in the figure on AT-163.

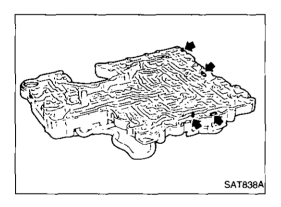
Inspection standard:

Refer to SDS, AT-212, 216.

Replace valve springs if deformed or fatigued.

Control valves

 Check sliding surfaces of control valves, sleeves and plugs for damage.

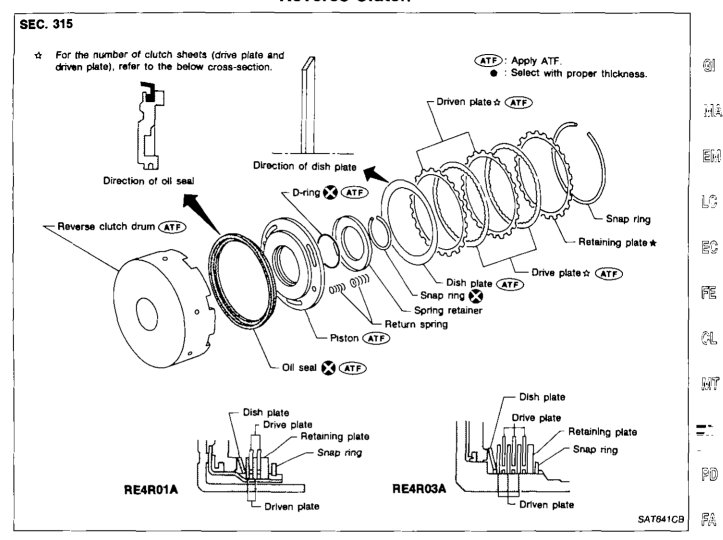


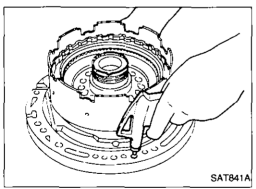
ASSEMBLY

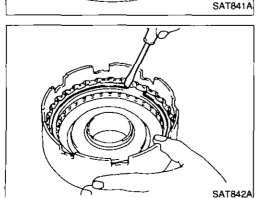
Install control valves.

For installation procedures, refer to "ASSEMBLY" of Control Valve Upper Body, AT-161.

Reverse Clutch







DISASSEMBLY

- Check operation of reverse clutch.
- Install seal ring onto oil pump cover and install reverse clutch.
 Apply compressed air to oil hole.
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring,
- D-ring might be damaged.
- Oil seal might be damaged.
- Fluid might be leaking past piston check ball.

2. Remove drive plates, driven plates, retaining plate, dish plate and snap ring.

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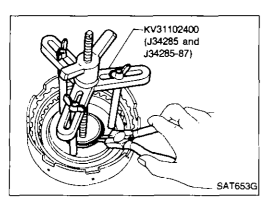
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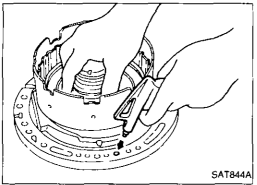
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Reverse Clutch (Cont'd)

- 3. Remove snap ring from clutch drum while compressing clutch springs.
- Do not expand snap ring excessively.
- 4. Remove spring retainer and return spring.

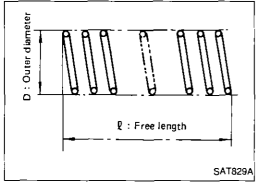


- Install seal ring onto oil pump cover and install reverse clutch drum. While holding piston, gradually apply compressed air to oil hole until piston is removed.
- Do not apply compressed air abruptly.
- 6. Remove D-ring and oil seal from piston.

INSPECTION

Reverse clutch snap ring and spring retainer

• Check for deformation, fatigue or damage.

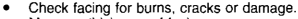


Reverse clutch return springs

 Check for deformation or damage. Also measure free length and outside diameter.

> Inspection standard: Refer to SDS, AT-212, 216.

Reverse clutch drive plates



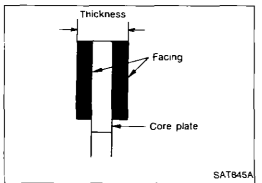
Measure thickness of facing.

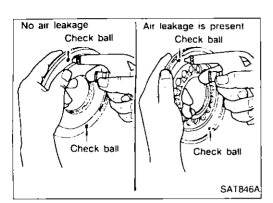
Thickness of drive plate: Standard value: 2.0 mm (0.079 in) Wear limit: 1.8 mm (0.071 in)

• If not within wear limit, replace.

Reverse clutch dish plate

Check for deformation or damage.





Reverse Clutch (Cont'd)

Reverse clutch piston

- Shake piston to assure that balls are not seized.
- Apply compressed air to check ball oil hole opposite the return spring. Make sure there is no air leakage.
- Also apply compressed air to oil hole on return spring side to assure that air leaks past ball.

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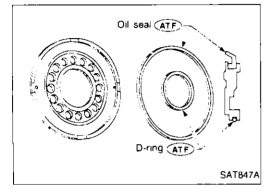
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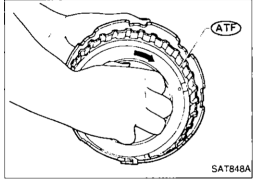
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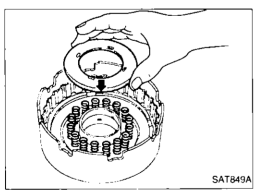


ASSEMBLY

- 1. Install D-ring and oil seal on piston.
- Apply ATF to both parts.



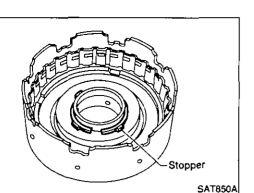
- 2. Install piston assembly by turning it slowly and evenly.
- Apply ATF to inner surface of drum.



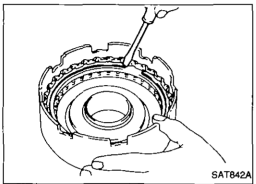
3. Install return springs and spring retainer.

4. Install snap ring while compressing clutch springs.

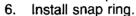
Reverse Clutch (Cont'd)

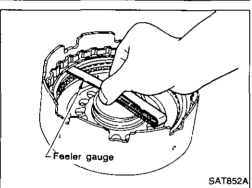


• Do not align snap ring gap with spring retainer stopper.



5. Install drive plates, driven plates, retaining plate and dish plate.





7. Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate.

Specified clearance:

Standard

0.5 - 0.8 mm (0.020 - 0.031 in) (RE4R01A)

0.6 - 0.9 mm (0.024 - 0.035 in) (RE4R03A)

Allowable limit

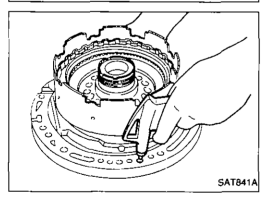
1.2 mm (0.047 ln) (RE4R01A)

1.4 mm (0.055 In) (RE4R03A)

Retaining plate:

Refer to SDS, AT-213 (RE4R01A).

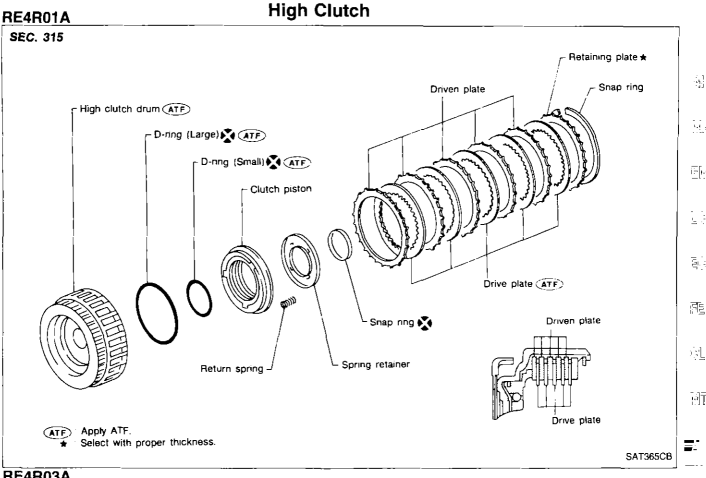
AT-217 (RE4R03A).

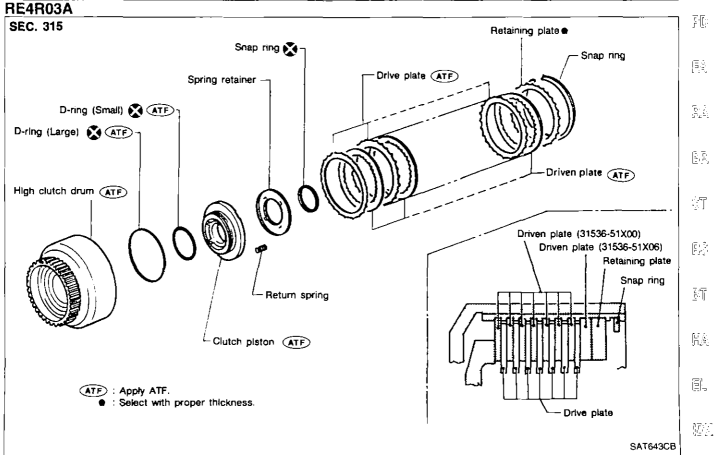


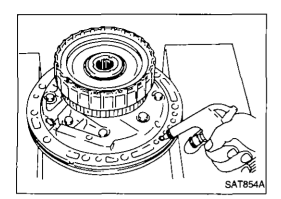
Check operation of reverse clutch. Refer to "DISASSEMBLY" of Reverse Clutch, AT-165.

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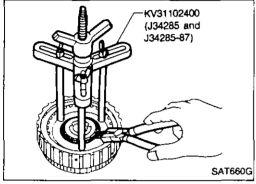




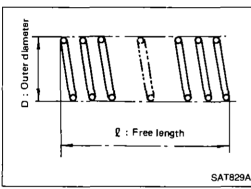
High Clutch (Cont'd) **DISASSEMBLY AND ASSEMBLY**

Service procedures for high clutch are essentially the same as those for reverse clutch, with the following exception:

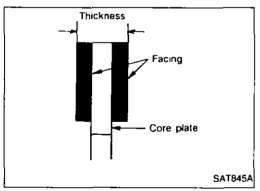
Check of high clutch operation



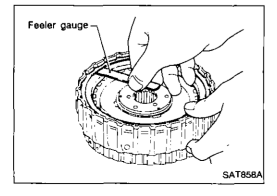
Removal and installation of return spring



Inspection of high clutch return springs Inspection standard: Refer to SDS, AT-212, 216.



Inspection of high clutch drive plate Thickness of drive plate: Standard 1.6 mm (0.063 in) **Wear limit** 1.4 mm (0.055 ln)



Measurement of clearance between retaining plate and snap ring

Specified clearance:

Standard

1.8 - 2.2 mm (0.071 - 0.087 in)

Allowable limit

3.2 mm (0.126 in) (RE4R01A)

3.0 mm (0.118 in) (RE4R03A)

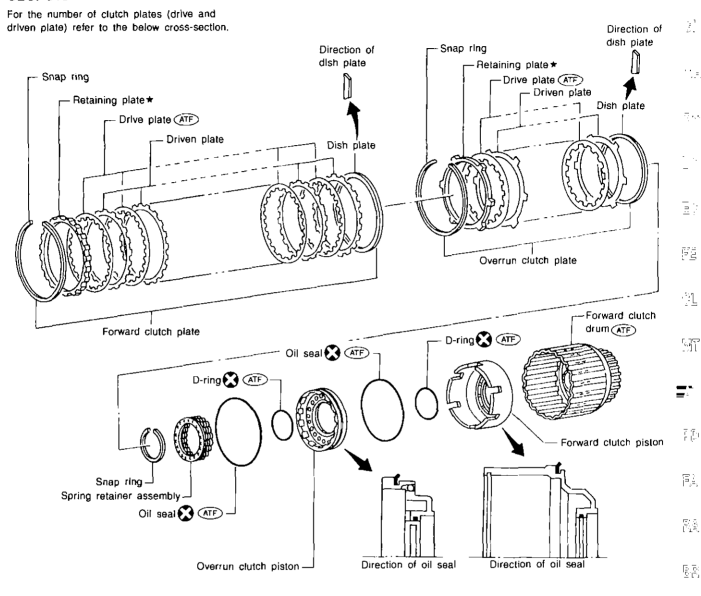
Retaining plate:

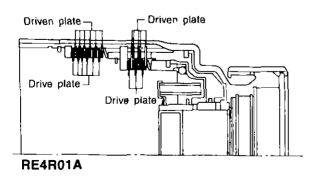
Refer to SDS, AT-213 (RE4R01A).

AT-217 (RE4R03A).

Forward and Overrun Clutches

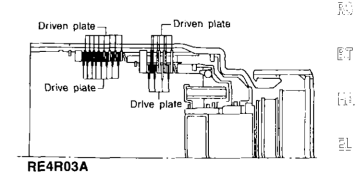
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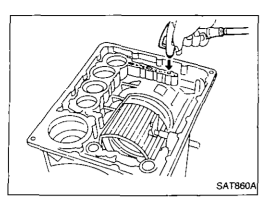




ATF: Apply ATF.

: Select with proper thickness.

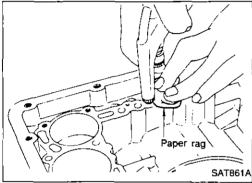




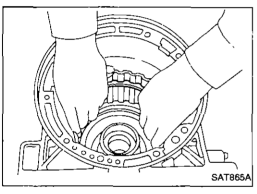
Forward and Overrun Clutches (Cont'd) DISASSEMBLY AND ASSEMBLY

Service procedures for forward and overrun clutches are essentially the same as those for reverse clutch, with the following exception:

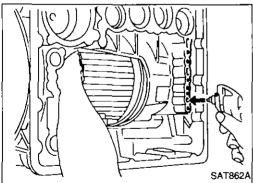
· Check of forward clutch operation



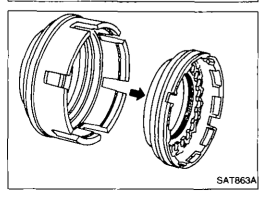
• Check of overrun clutch operation



Removal of forward clutch drum
 Remove forward clutch drum from transmission case by holding snap ring.



- Removal of forward clutch and overrun clutch pistons
- 1. While holding overrun clutch piston, gradually apply compressed air to oil hole,

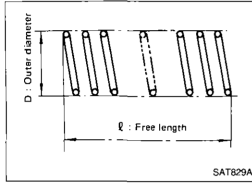


2. Remove overrun clutch from forward clutch.

KV31102400 (J34285 and J34285-87) SAT661G

Forward and Overrun Clutches (Cont'd)

Removal and installation of return springs



Inspection of forward clutch and overrun clutch return springs
Inspection standard:
Refer to SDS, AT-212, 216.

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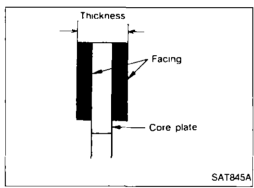
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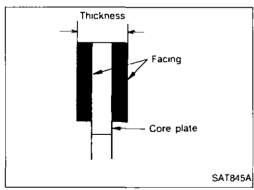
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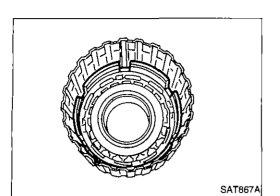
Inspection of forward clutch drive plates
Thickness of drive plate:
Standard
1.6 mm (0.063 in) (RE4R01A)
2.0 mm (0.079 in) (RE4R03A)
Wear limit
1.4 mm (0.055 in) (RE4R01A)
1.8 mm (0.071 in) (RE4R03A)



Inspection of overrun clutch drive plates
 Thickness of drive plate:
 Standard
 2.0 mm (0.079 in) (RE4R01A)
 1.6 mm (0.063 in) (RE4R03A)

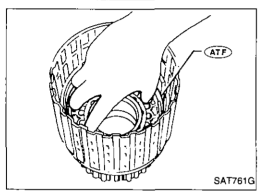
 Wear Ilmit
 1.8 mm (0.071 in) (RE4R01A)
 1.4 mm (0.055 in) (RE4R03A)

Installation of forward clutch piston and overrun clutch piston lnstall forward clutch piston by turning it slowly and evenly.
 Apply ATF to inner surface of clutch drum.

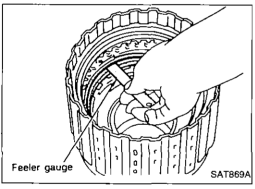


Forward and Overrun Clutches (Cont'd)

Align notch in forward clutch piston with groove in forward clutch drum.



- 2. Install overrun clutch by turning it slowly and evenly.
- Apply ATF to inner surface of forward clutch piston.



 Measurement of clearance between retaining plate and snap ring of overrun clutch

Specified clearance:

Standard

1.0 - 1.4 mm (0.039 - 0.055 in)

Allowable limit

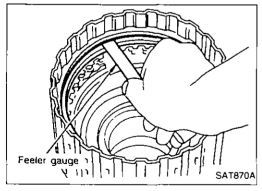
2.0 mm (0.079 in) (RE4R01A)

2.2 mm (0.087 in) (RE4R03A)

Retaining plate:

Refer to SDS, AT-213 (RE4R01A).

AT-217 (RE4R03A).



 Measurement of clearance between retaining plate and snap ring of forward clutch

Specified clearance:

Standard

0.45 - 0.85 mm (0.0177 - 0.0335 in) (RE4R01A)

0.35 - 0.75 mm (0.0138 - 0.0295 in) (RE4R03A)

Allowable limit

2.25 mm (0.0886 in) (RE4R01A)

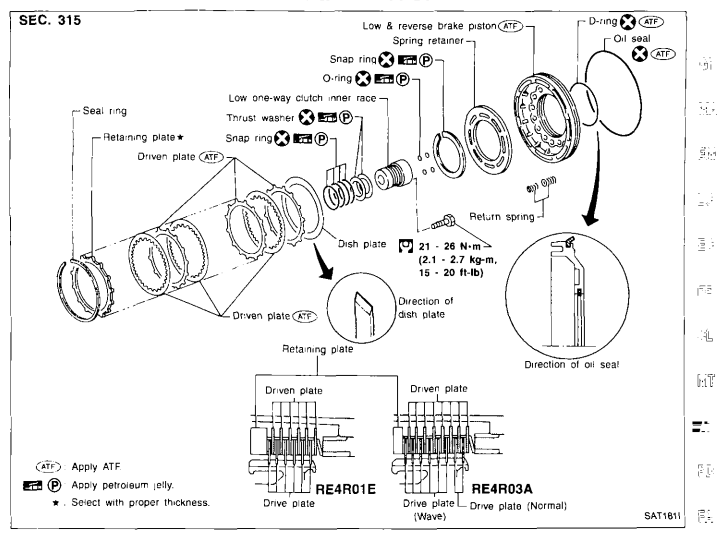
2.45 mm (0.0965 in) (RE4R03A)

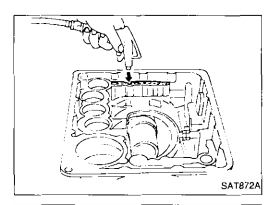
Retaining plate:

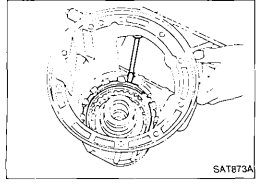
Refer to SDS, AT-213 (RE4R01A).

AT-217 (RE4R03A).

Low & Reverse Brake







DISASSEMBLY

- Check operation of low and reverse brake.
- Install seal ring onto oil pump cover and install reverse clutch.
 Apply compressed air to oil hole.

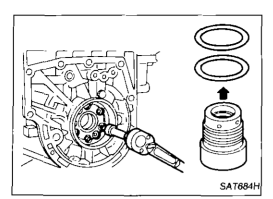
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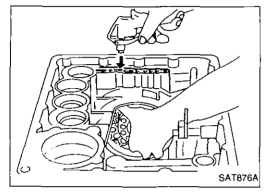
- b. Check to see that retaining plate moves to snap ring.
- c. If retaining plate does not contact snap ring,
- D-ring might be damaged.
- Oil seal might be damaged.
- Fluid might be leaking past piston check ball.

Remove snap ring, low and reverse brake drive plates, driven plates and dish plate.



Low & Reverse Brake (Cont'd)

- Remove low one-way clutch inner race, spring retainer and return spring from transmission case.
- 4. Remove seal rings from low one-way clutch inner race.
- 5. Remove thrust washers from low one-way clutch inner race.

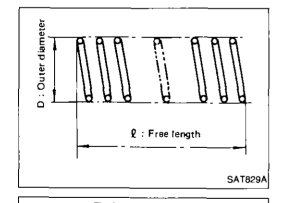


- 6. Remove low and reverse brake piston using compressed air.
- 7. Remove oil seal and D-ring from piston.

INSPECTION

Low and reverse brake snap ring and spring retainer

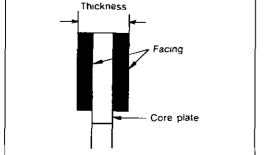
• Check for deformation, or damage,



Low and reverse brake return springs

 Check for deformation or damage. Also measure free length and outside diameter.

Inspection standard: Refer to SDS, AT-212, 216.



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Low and reverse brake drive plates

- Check facing for burns, cracks or damage.
- Measure thickness of facing.

Thickness of drive plate:

Standard value

2.0 mm (0.079 in) (RE4R01A)

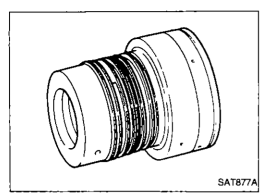
1.6 mm (0.063 in) (RE4R03A)

Wear limit

1.8 mm (0.071 in) (RE4R01A)

1.4 mm (0.055 in) (RE4R03A)

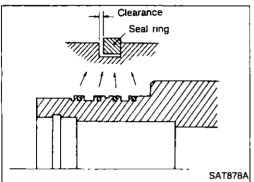
If not within wear limit, replace.



Low & Reverse Brake (Cont'd)

Low one-way clutch inner race

Check frictional surface of inner race for wear or damage.

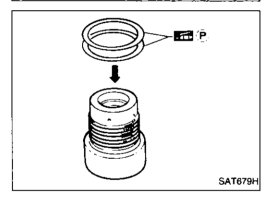


- Install a new seal rings onto low one-way clutch inner race.
- Be careful not to expand seal ring gap excessively.
- Measure seal ring-to-groove clearance.

Inspection standard:

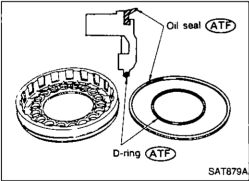
Standard value: 0.10 - 0.25 mm (0.0039 - 0.0098 in) Allowable limit: 0.25 mm (0.0098 in)

 If not within allowable limit, replace low one-way clutch inner race.

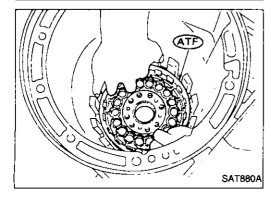


ASSEMBLY

- Install thrust washers onto one-way clutch inner race.
- Pay attention to its direction Black surface goes to rear side.
- Apply petroleum jelly to needle bearing.



- 2. Install oil seal and D-ring onto piston.
- Apply ATF to oil seal and D-ring.



- Install piston by rotating it slowly and evenly.
- Apply ATF to inner surface of transmission case.

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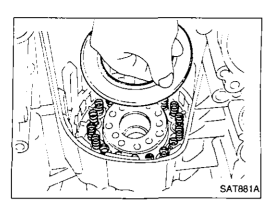
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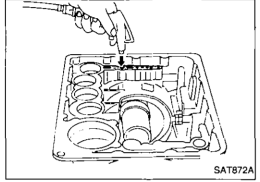
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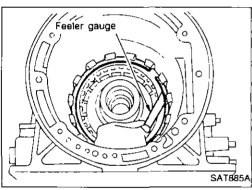


Low & Reverse Brake (Cont'd)

- 4. Install return springs, spring retainer and low one-way clutch inner race onto transmission case.
- 5. Install dish plate, low and reverse brake drive plates, driven plates and retaining plate.
- Two types of drive plates are used on the RE4R03A transmission. One type uses a "waving" design and the other type uses a "flat" design. Either one can be installed first since they are interchangeable.
- 6. Install snap ring on transmission case.



7. Check operation of low and reverse brake clutch piston. Refer to "DISASSEMBLY", AT-175.



8. Measure clearance between retaining plate and snap ring. If not within allowable limit, select proper retaining plate.

Specified clearance:

Standard

0.8 - 1.1 mm (0.031 - 0.043 in) (RE4R01A)

0.5 - 0.8 mm (0.020 - 0.031 in) (RE4R03A)

Allowable limit

2.9 mm (0.114 in) (RE4R01A)

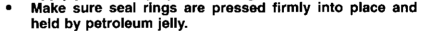
3.1 mm (0.122 in) (RE4R03A)

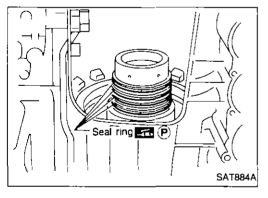
Retaining plate:

Refer to SDS, AT-214 (RE4R01A).

AT-218 (RE4R03A).

- 9. Install low one-way clutch inner race seal ring.
- Apply petroleum jelly to seal ring.





Forward Clutch Drum Assembly — RE4R01A

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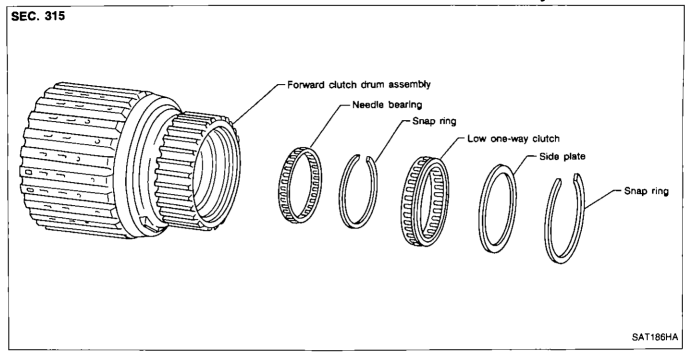
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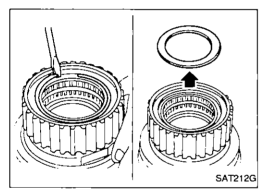
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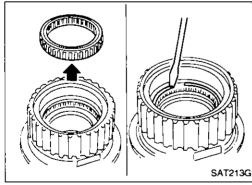
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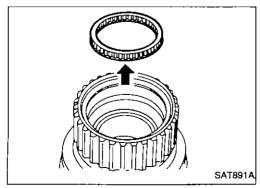


DISASSEMBLY

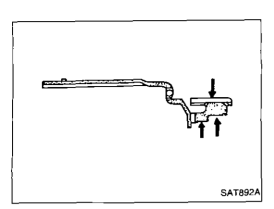
- 1. Remove snap ring from forward clutch drum.
- 2. Remove side plate from forward clutch drum.



- 3. Remove low one-way clutch from forward clutch drum.
- 4. Remove snap ring from forward clutch drum.



5. Remove needle bearing from forward clutch drum.

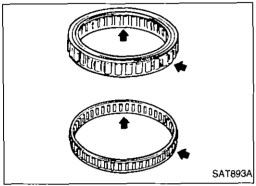


Forward Clutch Drum Assembly — RE4R01A (Cont'd)

INSPECTION

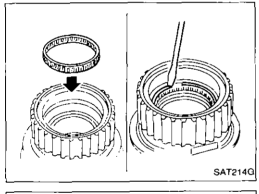
Forward clutch drum

- Check spline portion for wear or damage.
- Check frictional surfaces of low one-way clutch and needle bearing for wear or damage.



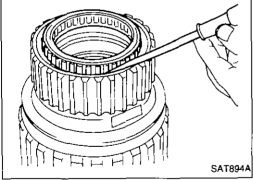
Needle bearing and low one-way clutch

• Check frictional surface for wear or damage.

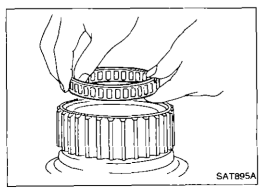


ASSEMBLY

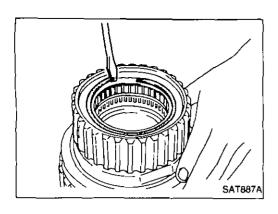
- 1. Install needle bearing in forward clutch drum.
- 2. Install snap ring onto forward clutch drum.



3. Install low one-way clutch onto forward clutch drum by pushing the roller in evenly.



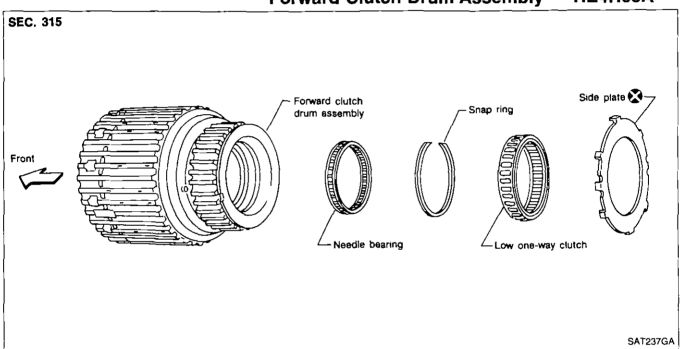
Install low one-way clutch with flange facing rearward.

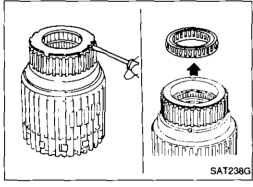


Forward Clutch Drum Assembly — RE4R01A (Cont'd)

- 4. Install side plate onto forward clutch drum.
- 5. Install snap ring onto forward clutch drum.

Forward Clutch Drum Assembly — RE4R03A





DISASSEMBLY

- Remove side plate from forward clutch drum.
- 2. Remove low one-way clutch from forward clutch drum.

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- . Remove snap ring from forward clutch drum.
- 4. Remove needle bearing from forward clutch drum.

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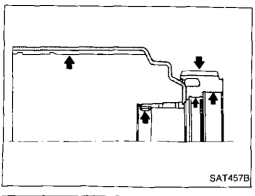
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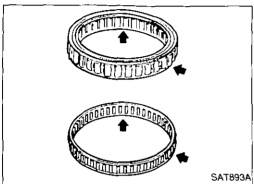


Forward Clutch Drum Assembly — RE4R03A (Cont'd)

INSPECTION

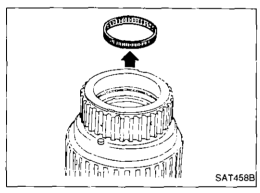
Forward clutch drum

- Check spline portion for wear or damage.
- Check frictional surfaces of low one-way clutch and needle bearing for wear or damage.



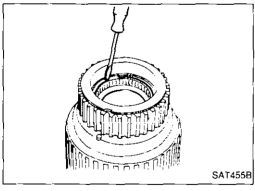
Needle bearing and low one-way clutch

Check frictional surface for wear or damage.

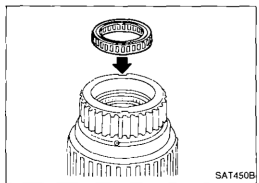


ASSEMBLY

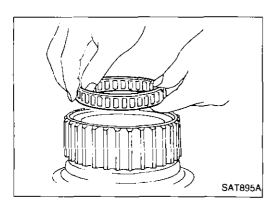
1. Install needle bearing in forward clutch drum.



2. Install snap ring onto forward clutch drum.



Install low one-way clutch onto forward clutch drum by pushing the roller in evenly.



Forward Clutch Drum Assembly — RE4R03A (Cont'd)

Install low one-way clutch with flange facing rearward.

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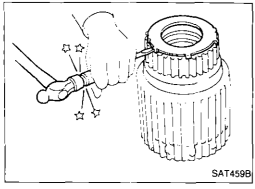
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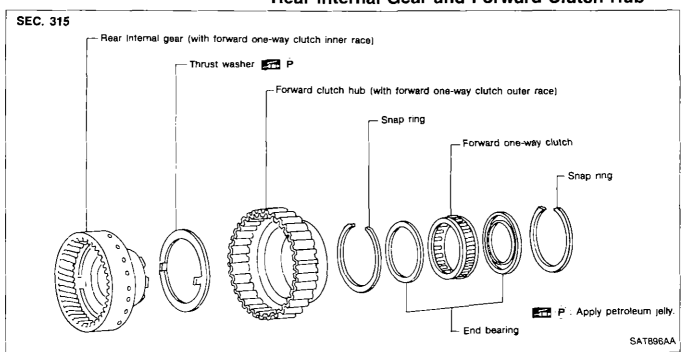
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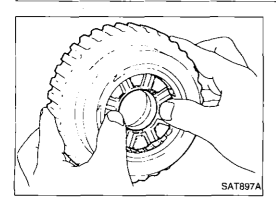
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4. Install side plate onto forward clutch drum.

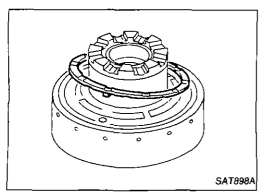
Rear Internal Gear and Forward Clutch Hub





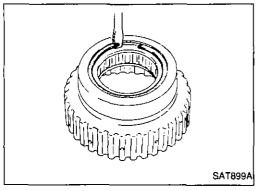
DISASSEMBLY

 Remove rear internal gear by pushing forward clutch hub forward.

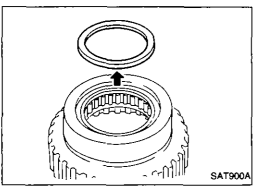


Rear Internal Gear and Forward Clutch Hub (Cont'd)

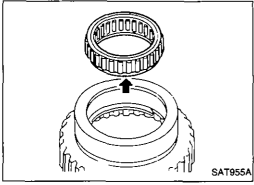
2. Remove thrust washer from rear internal gear.



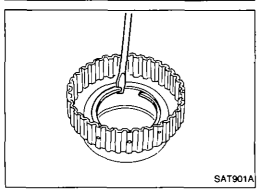
3. Remove snap ring from forward clutch hub.



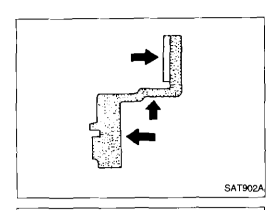
4. Remove end bearing.



5. Remove forward one-way clutch and end bearing as a unit from forward clutch hub.



6. Remove snap ring from forward clutch hub.



Rear Internal Gear and Forward Clutch Hub (Cont'd)

INSPECTION

Rear internal gear and forward clutch hub

Check gear for excessive wear, chips or cracks.

Check frictional surfaces of forward one-way clutch and thrust washer for wear or damage.

Check spline for wear or damage.

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Snap ring and end bearing

Check for deformation or damage.

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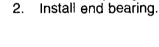
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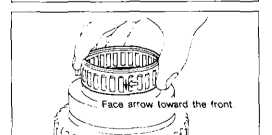
ASSEMBLY

Install snap ring onto forward clutch hub.



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Install forward one-way clutch onto clutch hub.

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Install forward one-way clutch with flange facing rearward.

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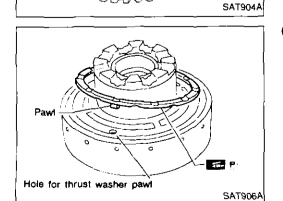
Install end bearing. 4.

Install snap ring onto forward clutch hub.

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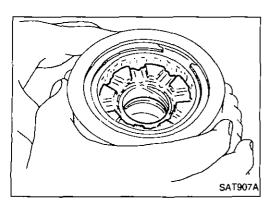


Install thrust washer onto rear internal gear.

Apply petroleum jelly to thrust washer.

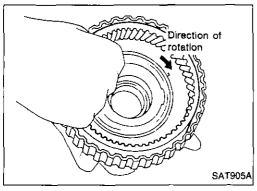
Securely insert pawls of thrust washer into holes in rear internal gear.

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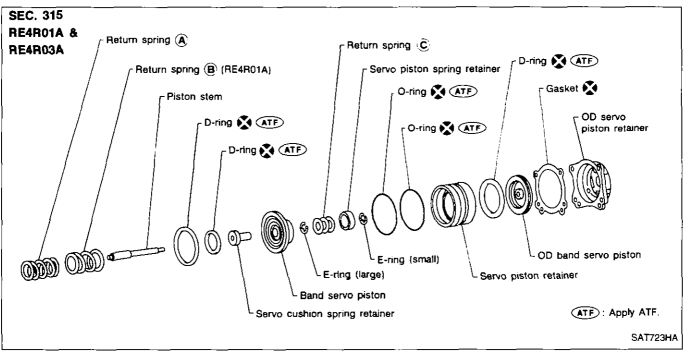
Rear Internal Gear and Forward Clutch Hub (Cont'd)

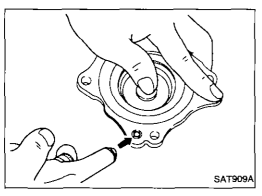
7. Position forward clutch hub in rear internal gear.



8. After installing, check to assure that forward clutch hub rotates clockwise.

Band Servo Piston Assembly

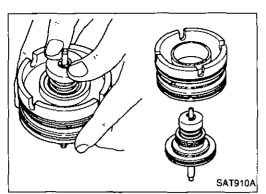




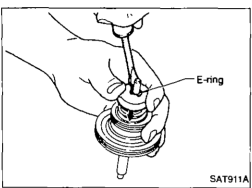
DISASSEMBLY

- Block one oil hole in OD servo piston retainer and the center hole in OD band servo piston.
- Apply compressed air to the other oil hole in piston retainer to remove OD band servo piston from retainer.
- 3. Remove D-ring from OD band servo piston.

Band Servo Piston Assembly (Cont'd)



4. Remove band servo piston assembly from servo piston retainer by pushing it forward.



Place piston stem end on a wooden block. While pushing servo piston spring retainer down, remove E-ring.

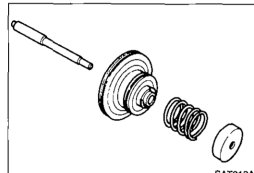


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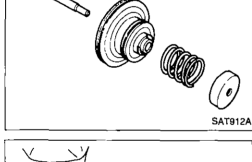


Remove servo piston spring retainer, return spring C and piston stem from band servo piston.



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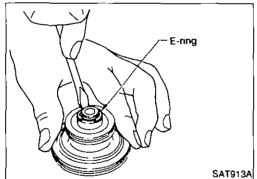
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7. Remove E-ring from band servo piston.



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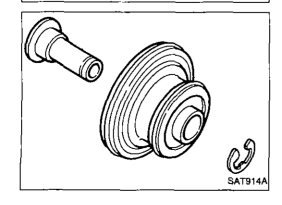


Remove servo cushion spring retainer from band servo piston.



Remove D-rings from band servo piston.

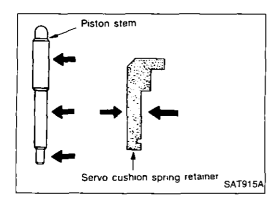




10. Remove O-rings from servo piston retainer.



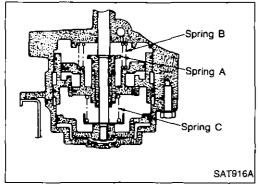
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Band Servo Piston Assembly (Cont'd) INSPECTION

Pistons, retainers and piston stem

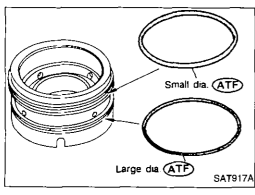
Check frictional surfaces for abnormal wear or damage.



Return springs

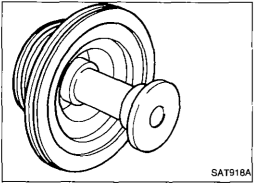
 Check for deformation or damage. Measure free length and outer diameter.

> Inspection standard: Refer to SDS, AT-212, 216.

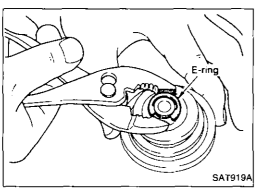


ASSEMBLY

- 1. Install O-rings onto servo piston retainer.
- Apply ATF to O-rings.
- Pay attention to position of each O-ring.



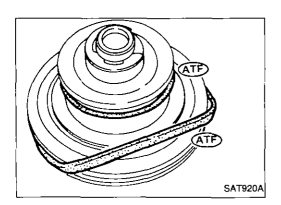
2. Install servo cushion spring retainer onto band servo piston.



3. Install E-ring onto servo cushion spring retainer.

Band Servo Piston Assembly (Cont'd)

- Install D-rings onto band servo piston.
- Apply ATF to D-rings.



Install servo piston spring retainer, return spring C and piston stem onto band servo piston.

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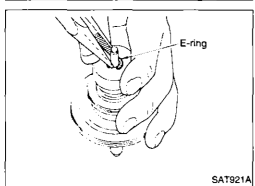
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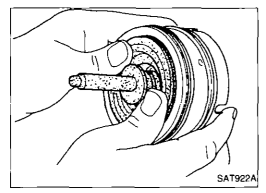


Place piston stem end on a wooden block. While pushing servo piston spring retainer down, install E-ring.

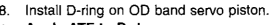
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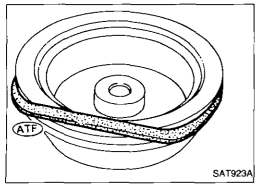


Install band servo piston assembly onto servo piston retainer by pushing it inward.





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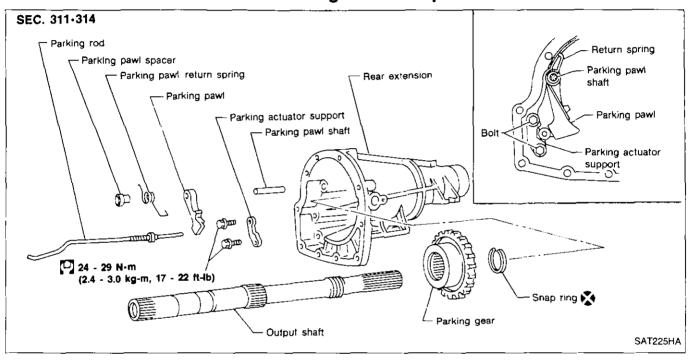


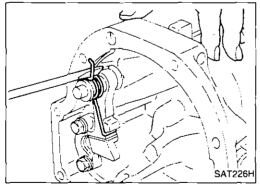
Band Servo Piston Assembly (Cont'd)

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9. Install OD band servo piston onto servo piston retainer by pushing it inward.

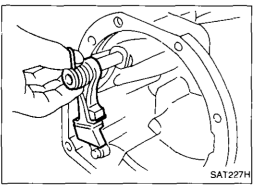
Parking Pawl Components





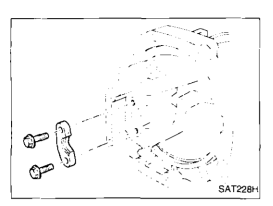
DISASSEMBLY

1. Slide return spring to the front of rear extension flange.

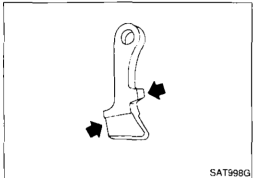


- 2. Remove return spring, pawl spacer and parking pawl from rear extension.
- 3. Remove parking pawl shaft from rear extension.

Parking Pawl Components (Cont'd)



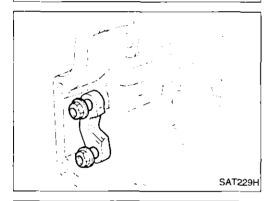
4. Remove parking actuator support from rear extension.



INSPECTION

Parking pawl and parking actuator support

Check contact surface of parking rod for wear.



ASSEMBLY

1. Install parking actuator support onto rear extension.

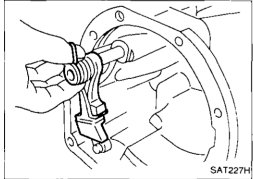
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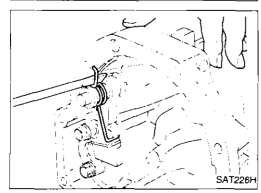
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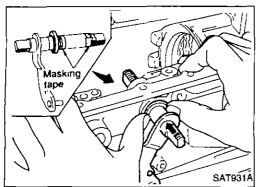
2. Insert parking pawl shaft into rear extension.

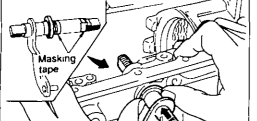


3. Install return spring, pawl spacer and parking pawl onto parking pawl shaft.

4. Bend return spring upward and install it onto rear extension.

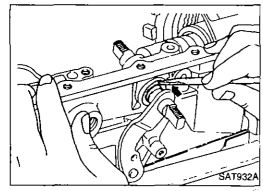




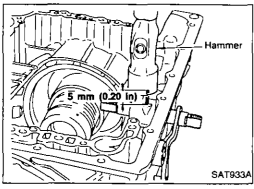


Assembly (1)

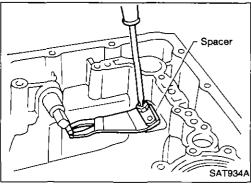
- Install manual shaft components.
- Install oil seal onto manual shaft.
- Apply ATF to oil seal.
- Wrap threads of manual shaft with masking tape.
- Insert manual shaft and oil seal as a unit into transmission case.
- Remove masking tape.



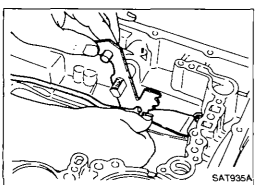
Push oil seal evenly and install it onto transmission case.



Align groove in shaft with drive pin hole, then drive pin into position as shown in figure at left.



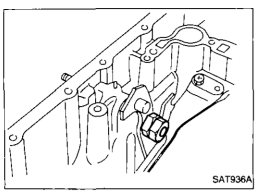
Install detent spring and spacer.

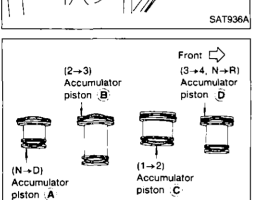


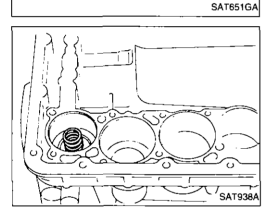
While pushing detent spring down, install manual plate onto manual shaft.

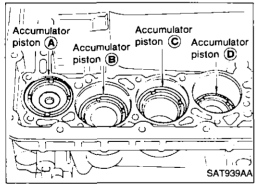
Assembly (1) (Cont'd)

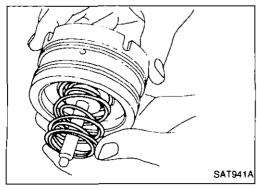
h. Install lock nuts onto manual shaft.











- 2. install accumulator piston.
- a. Install O-rings onto accumulator piston.
- Apply ATF to O-rings.

Accumulator piston O-rings:

				Onit: mim (i
Accumulator	A	B	©	0
Small diameter end	29 (1.14)	32 (1.26)	45 (1.77)	29 (1.14)
Large diameter end	45 (1.77)	50 (1.97)	50 (1.97)	45 (1.77)

b. Install return spring for accumulator (A) onto transmission case. Free length of return spring

Unit: mm (in)

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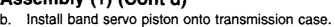
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Accumulator	(A)
Free length	43.0 (1.693)

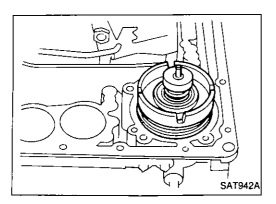
- c. Install accumulator pistons (A), (B), (C) and (D).
- Apply ATF to transmission case.

- 3. Install band servo piston.
- a. Install return springs onto servo piston.

Assembly (1) (Cont'd)



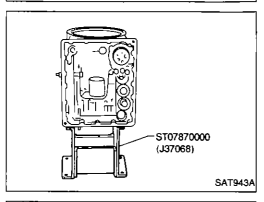
- Apply ATF to O-ring of band servo piston and transmission case.
- c. Install gasket for band servo onto transmission case.



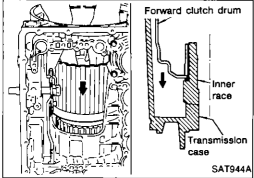
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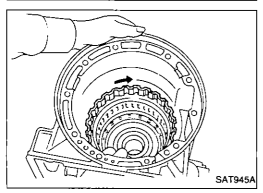
d. Install band servo retainer onto transmission case.



- 4. Install rear side clutch and gear components.
- a. Place transmission case in vertical position.

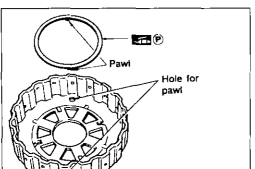


 Slightly lift forward clutch drum assembly. Slowly rotate it clockwise until its hub passes fully over the clutch inner race inside transmission case.

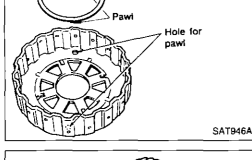


 Check to be sure that rotation direction of forward clutch assembly is correct.

Assembly (1) (Cont'd)



- Install thrust washer onto front of overrun clutch hub.
- Apply petroleum jelly to the thrust washer.
- Insert pawls of thrust washer securely into holes in overrun clutch hub.



Install overrun clutch hub onto rear internal gear assembly.



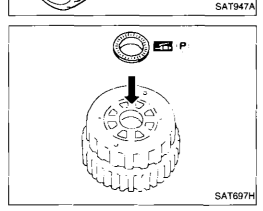
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f. Install needle bearing onto rear of overrun clutch hub.

Apply petroleum jelly to needle bearing.

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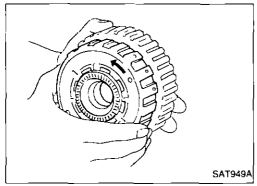
Check that overrun clutch hub rotates as shown while holding forward clutch hub.

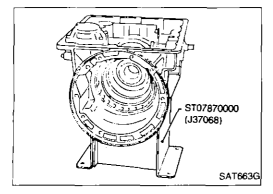
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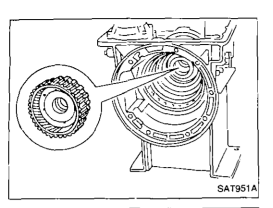
h. Place transmission case into horizontal position.

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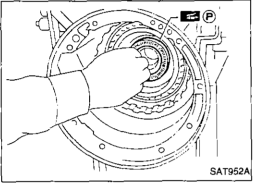




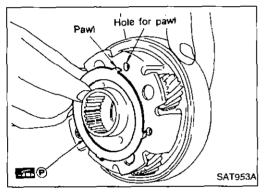
Assembly (1) (Cont'd)



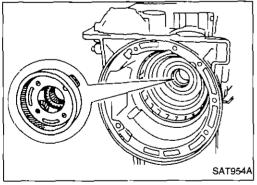
Install rear internal gear, forward clutch hub and overrun clutch hub as a unit onto transmission case.



- Install needle bearing onto rear internal gear. j.
- Apply petroleum jelly to needle bearing.



- Install bearing race onto rear of front internal gear. k.
- Apply petroleum jelly to bearing race. Securely engage pawls of bearing race with holes in front internal gear.

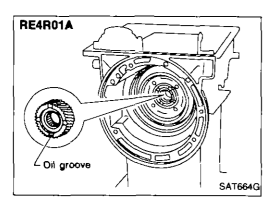


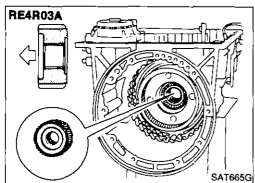
Install front internal gear on transmission case.

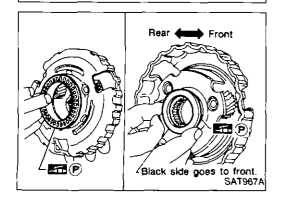
Adjustment

When any parts listed in the following table are replaced, total end play or reverse clutch end play must be adjusted.

Part name	Total end play	Reverse clutch end play	_ ট্রা
Transmission case	•	•	
Low one-way clutch inner race	•	•	<u> </u>
Overrun clutch hub	•	•	— _ ⑤:
Rear internal gear	•	•	
Rear planetary carrier	•	•	— _ [유
Rear sun gear	•	•	
Front planetary carrier	•	•	_
Front sun gear	•	•	- E:
High clutch hub	•	•	_
High clutch drum	•	•	- FE
Oil pump cover	•	•	_
Reverse clutch drum		•	- ĈL







- 1. Install front side clutch and gear components.
- Install rear sun gear on transmission case.
- Pay attention to its direction.

- Install needle bearing on front of front planetary carrier.
- Apply petroleum jelly to needle bearing.
- Install needle bearing on rear of front planetary carrier. C.
- Pay attention to its direction Black side goes to front.

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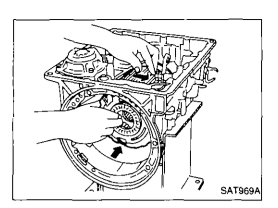
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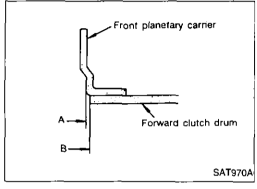
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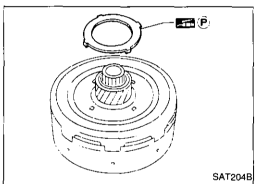
Adjustment (Cont'd)



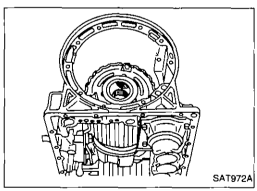
d. While rotating forward clutch drum clockwise, install front planetary carrier on forward clutch drum.



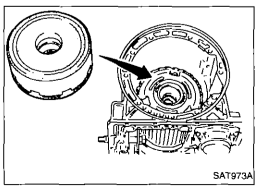
 Check that portion A of front planetary carrier protrudes approximately 2 mm (0.08 in) beyond portion B of forward clutch assembly. (RE4R01A only)



- e. Install bearing race (RE4R01A) or needle bearing (RE4R03A) on rear of clutch pack.
- Apply petroleum jelly to bearing races.
- Securely engage pawls of bearing race with hole in clutch pack.

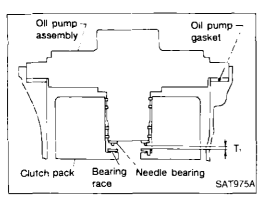


f. Place transmission case in vertical position.

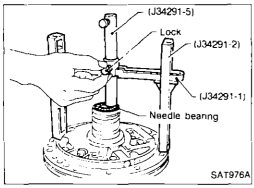


Install clutch pack into transmission case.

Adjustment (Cont'd)



Adjust total end play.
 Total end play "T₁":
 0.25 - 0.55 mm (0.0098 - 0.0217 in)



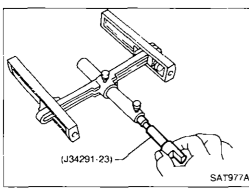
a. With needle bearing installed, place J34291-1 (bridge), J34291-2 (legs) and the J34291-5 (gauging cylinder) onto oil pump. The long ends of legs should be placed firmly on machined surface of oil pump assembly and gauging cylinder should rest on top of the needle bearing. Lock gauging cylinder in place with set screw.

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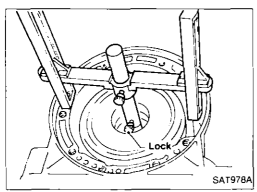
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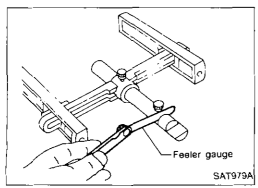
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b. Install J34291-23 (gauging plunger) into gauging cylinder.



c. With original bearing race installed inside reverse clutch drum, place shim selecting gauge with its legs on machined surface of transmission case (no gasket). Allow gauging plunger to rest on bearing race. Lock gauging plunger in place with set screw.



 Remove Tool and use feeler gauge to measure gap between gauging cylinder and gauging plunger. This measurement should give exact total end play.

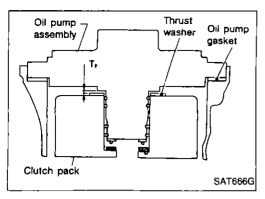
Total end play "T₁":

0.25 - 0.55 mm (0.0098 - 0.0217 in)

 If end play is out of specification, decrease or increase thickness of oil pump cover bearing race as necessary.

Available oll pump cover bearing race: Refer to SDS, AT-214 (RE4R01A). AT-218 (RE4R03A).

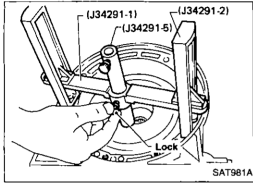
Adjustment (Cont'd)



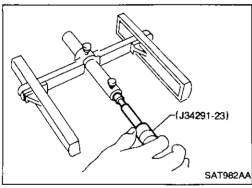
3. Adjust reverse clutch drum end play.

Reverse clutch drum end play "T₂":

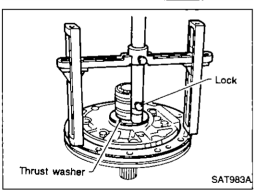
0.55 - 0.90 mm (0.0217 - 0.0354 in)



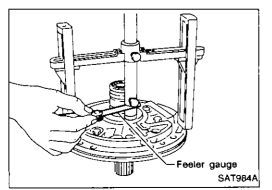
a. Place J34291-1 (bridge), J34291-2 (legs) and J34291-5 (gauging cylinder) on machined surface of transmission case (no gasket) and allow gauging cylinder to rest on front thrust surface of reverse clutch drum. Lock cylinder in place with set screw.



b. Install J34291-23 (gauging plunger) into gauging cylinder.



c. With original thrust washer installed on oil pump, place shim setting gauge legs onto machined surface of oil pump assembly and allow gauging plunger to rest on thrust washer. Lock plunger in place with set screw.



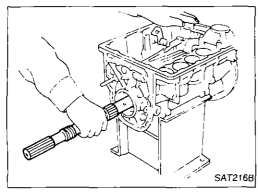
 d. Use feeler gauge to measure gap between gauging plunger and gauging cylinder. This measurement should give you exact reverse clutch drum and play.

Reverse clutch drum end play "T₂":

0.55 - 0.90 mm (0.0217 - 0.0354 in)

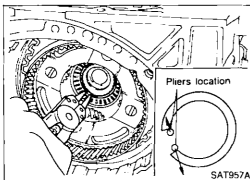
If end play is out of specification, decrease or increase thickness of oil pump thrust washer as necessary.

Available oil pump thrust washer: Refer to SDS, AT-214 (RE4R01A). AT-218 (RE4R03A).

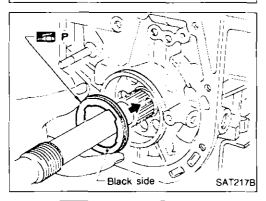


Assembly (2)

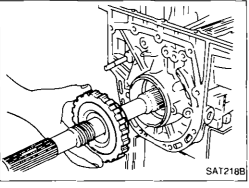
- 1. Install output shaft and parking gear.
- a. Insert output shaft from rear of transmission case while slightly lifting front internal gear.
- Do not force output shaft against front of transmission (a) case.



- Carefully push output shaft against front of transmission case.
 Install snap ring on front of output shaft.
- Check to be sure output shaft cannot be removed in rear direction.

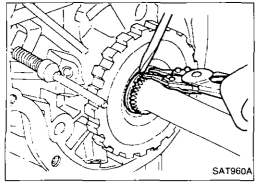


- c. Install needle bearing on transmission case.
- Pay attention to its direction Black side goes to rear.
- Apply petroleum jelly to needle bearing.



d. Install parking gear on transmission case.

- e. Install snap ring on rear of output shaft.
- Check to be sure output shaft cannot be removed in forward direction.



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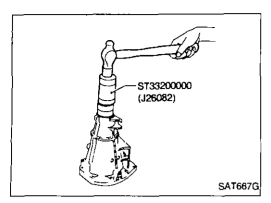
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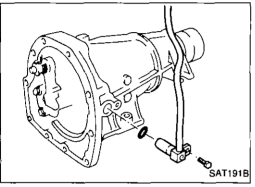
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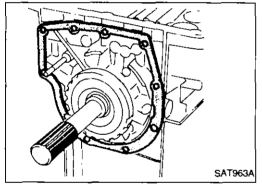
Assembly (2) (Cont'd)

- 2. Install rear extension.
- a. Install oil seal on rear extension.
- Apply ATF to oil seal.

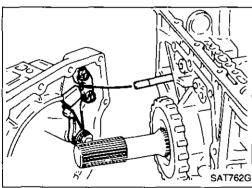




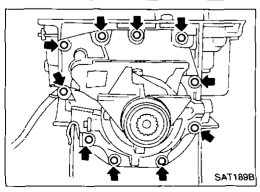
- b. Install O-ring on revolution sensor.
- Apply ATF to O-ring.
- c. Install revolution sensor on rear extension.



d. Install rear extension gasket on transmission case.



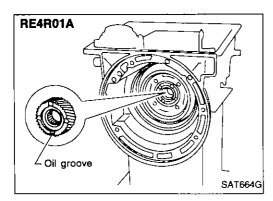
e. Install parking rod on transmission case.

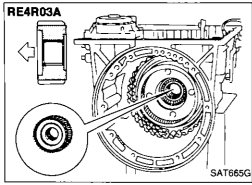


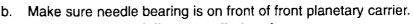
f. Install rear extension on transmission case.

Assembly (2) (Cont'd)

- 3. Install front side clutch and gear components.
- a. Install rear sun gear on transmission case.
- Pay attention to its direction.







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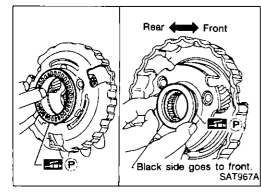
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Apply petroleum jelly to needle bearing.

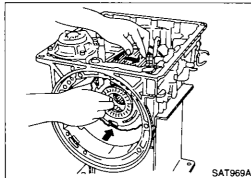
c. Make sure needle bearing is on rear of front planetary carrier.

Apply petroleum jelly to bearing.

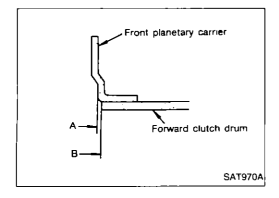
Pay attention to its direction — Black side goes to front.



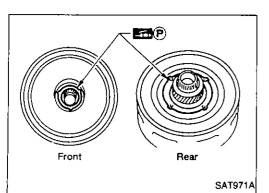
d. While rotating forward clutch drum clockwise, install front planetary carrier on forward clutch drum.



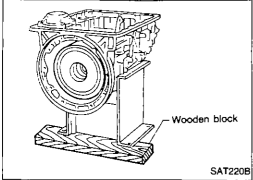
 Check that portion A of front planetary carrier protrudes approximately 2 mm (0.08 in) beyond portion B of forward clutch assembly. (RE4R01A only)



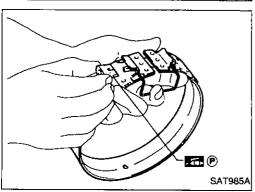
Assembly (2) (Cont'd)



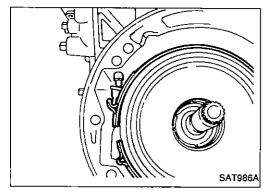
- e. Make sure bearing race (RE4R01A) or needle bearing (RE4R03A) are on front and rear of clutch pack.
- Apply petroleum jelly to bearing races.
- Securely engage pawls of bearing races with holes in clutch pack.



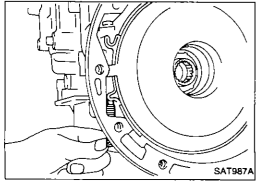
f. Install clutch pack into transmission case.



- Install brake band and band strut.
- a. Install band strut on brake band.
- Apply petroleum jelly to band strut.

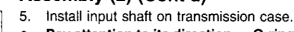


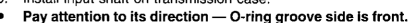
b. Place brake band on periphery of reverse clutch drum, and insert band strut into end of band servo piston stem.



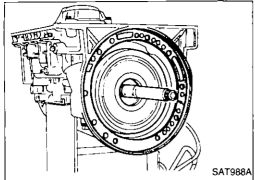
c. Install anchor end bolt on transmission case. Then, tighten anchor end bolt just enough so that reverse clutch drum (clutch pack) will not tilt forward.

Assembly (2) (Cont'd)

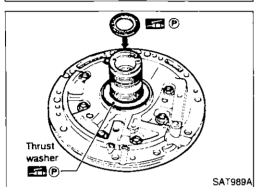








Install gasket on transmission case.



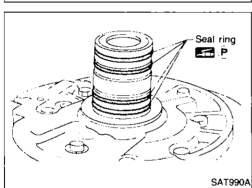
Install oil pump assembly.

Install needle bearing on oil pump assembly.

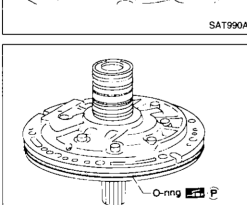
Apply petroleum jelly to the needle bearing.

Install selected thrust washer on oil pump assembly.

Apply petroleum jelly to thrust washer.

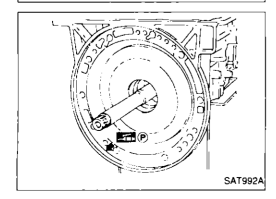


Carefully install seal rings into grooves and press them into the petroleum jelly so that they are a tight fit.



Install O-ring on oil pump assembly.

Apply petroleum jelly to O-ring.



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Apply petroleum jelly to mating surface of transmission case and oil pump assembly.

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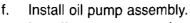
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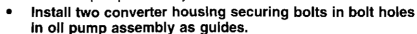
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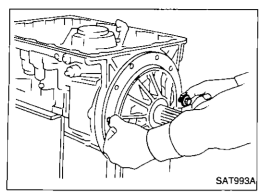
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Assembly (2) (Cont'd)

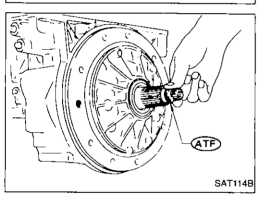




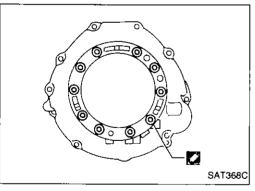


Approximately
1 mm (0.04 in)
Inserting direction
SAT994A

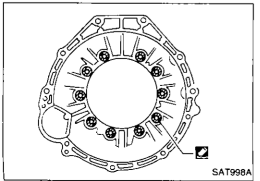
 Insert oil pump assembly to the specified position in transmission, as shown at left.



- 8. Install O-ring on input shaft.
- Apply ATF to O-rings.



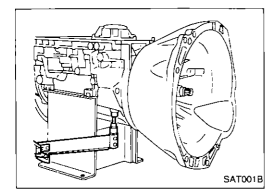
- Install converter housing.
- Apply recommended sealant (Nissan genuine part: KP610-00250 or equivalent) to outer periphery of bolt holes in converter housing.
- Do not apply too much sealant.



 Apply recommended sealant (Nissan genuine part: KP610-00250 or equivalent) to seating surfaces of bolts that secure front of converter housing.

Assembly (2) (Cont'd)

c. Install converter housing on transmission case.



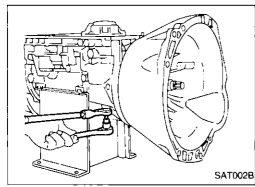
10. Adjust brake band.

SAT999A

a. Tighten anchor end bolt to specified torque.

(0.4 - 0.6 kg-m, 35 - 52 in-lb)

b. Back off anchor end bolt two and a half turns.



c. While holding anchor end pin, tighten lock nut.

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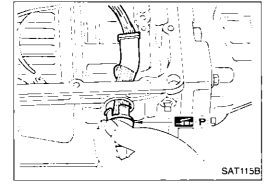
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11. Install terminal cord assembly.

a. Install O-ring on terminal cord assembly.

Apply petroleum jelly to O-ring.

 Compress terminal cord assembly stopper and install terminal cord assembly on transmission case.

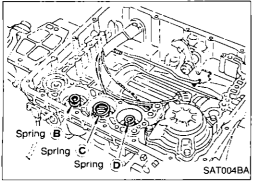


12. Install control valve assembly.

a. Install accumulator piston return springs (B), (C) and (D).

Free length of return springs:

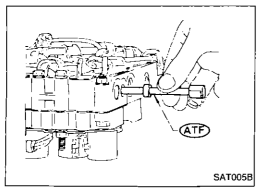
			Unit: mm (in)
Accumulator	B	©	(D)
Free length	66.0 (2.598)	45.0 (1.772)	58.4 (2.299)



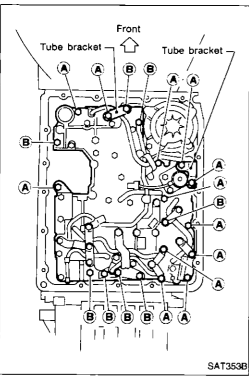


Assembly (2) (Cont'd)

- b. Install manual valve on control valve.
- Apply ATF to manual valve.

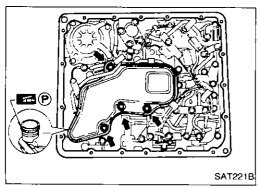


- Connector Clip SAT006B
- c. Place control valve assembly on transmission case. Connect solenoid connector for upper body.
- d. Install connector clip.



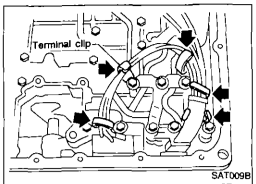
- e. Install control valve assembly on transmission case.
- f. Install connector tube brackets and tighten bolts (A) and (B).
- Check that terminal assembly harness does not catch.

Bolt symbol	rmm (in) ₽ ℓ
(A)	33 (1.30)
B	45 (1.77)

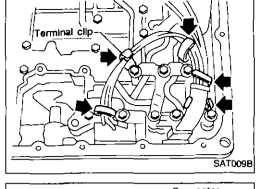


- g. Install O-ring on oil strainer.
- Apply petroleum jelly to O-ring.
- Install oil strainer on control valve.

Assembly (2) (Cont'd)



Securely fasten terminal harness with clips.

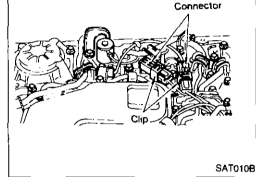


Install torque converter clutch solenoid valve and fluid temperature sensor connectors.



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13. Install oil pan.

Attach a magnet to oil pan.



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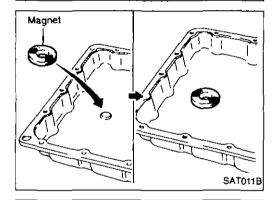
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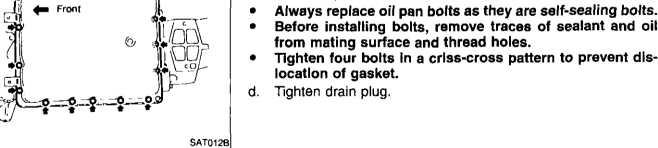
Install new oil pan gasket on transmission case.

Install oil pan and bracket on transmission case.



Before installing bolts, remove traces of sealant and oil from mating surface and thread holes.

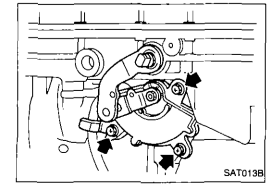
Tighten four bolts in a criss-cross pattern to prevent dis-



14. Install inhibitor switch. Check that manual shaft is in "1" position.

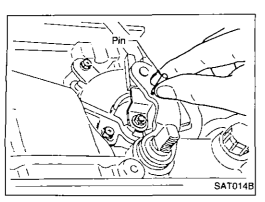
Temporarily install inhibitor switch on manual shaft.

Move manual shaft to "N".

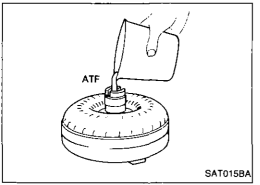


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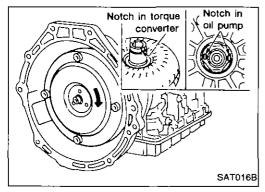
Assembly (2) (Cont'd)



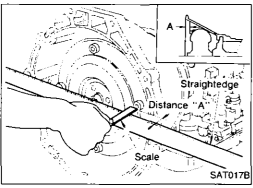
d. Tighten bolts while inserting 4.0 mm (0.157 in) dia. pin vertically into locating holes in inhibitor switch and manual shaft.



- 15. Install torque converter.
- a. Pour ATF into torque converter.
- Approximately 2 liters (2-1/8 US qt, 1-3/4 Imp qt) of fluid are required for a new torque converter.
- When reusing old torque converter, add the same amount of fluid as was drained.



b. Install torque converter while aligning notches and oil pump.



c. Measure distance A to check that torque converter is in proper position.

Distance "A":
RE4R01A
26.0 mm (1.024 in) or more
RE4R03A
25.0 mm (0.984 in) or more

SERVICE DATA AND SPECIFICATIONS (SDS)

General Specifications

Engine		VG30DE	VG30DETT	-
Automatic transmission model		RE4R01A	RE4R03A	-
Transmission model code number		44 x 17	52 x 08	- [3]
Stall torque ratio		2.0):1	_ :
Transmission gear ratio				- [::]_
1st		2.785	2.784	ü.L.
2nd		1.545	1,544	ı :r
Тор		1.000	1.000	Ele
OD		0.694	0.694	
Reverse		2.272	2.275	اِيَ
Recommended oil		Nissan Matic "D" (Continental U.S. and Alask Fluid (Ca	a) or Genulne Nissan Automatic Transmission anada)*1	E.*
Oil capacity	் (US qt, Imp qt)	8.3 (8-3/4, 7-1/4)	8.2 (8-5/8, 7-1/4)	- Ej

¹ Refer to MA section ("Fluids and Lubricants", "RECOMMENDED FLUIDS AND LUBRICANTS").

Specifications and Adjustment — RE4R01A

VEHICLE SPEED WHEN SHIFTING GEARS

Throttle position			Veh	icle speed km/h (M	1PH)		
THOUSE POSITION	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$	1 ₂ → 1 ₁
Full throttle	60 - 64	107 - 115	166 - 176	160 - 170	97 - 105	44 · 48	53 - 57
	(37 - 40)	(66 - 71)	(103 - 109)	(99 - 106)	(60 - 65)	(27 - 30)	(33 - 35)
Half throttle	45 - 49	82 - 88	119 - 127	79 - 87	32 - 38	10 - 14	53 - 57
	(28 - 30)	(51 - 55)	(74 - 79)	(49 - 54)	(20 - 25)	(6 - 9)	(33 - 35)

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

	00 11-1	Vehicle speed km/h (MPH)		
Throttle position	OD switch [Shift position]	Lock-up "ON"	Lock-up "OFF"	
Full throttle	ON [D ₄]	167 - 175 (104 - 109)	161 - 169 (100 - 105)	
	OFF [D ₃]	107 - 115 (66 - 71)	97 - 105 (60 - 65)	
Half throttle	ON [D ₄]	119 - 127 (74 - 79)	84 - 92 (52 - 57)	
	OFF [D _s]	91 - 99 (57 - 62)	86 - 94 (53 - 58)	

STALL REVOLUTION

	Stall revolution rpn	n
	2,300 - 2,500	
INE PRES	SURE	
Engine speed	Line pressure k	Pa (kg/cm², psi)
rpm .	D, 2 and 1 positions	R position
ldle	432 - 471 (4.4 - 4.8, 63 - 68)	608 - 647 (6.2 - 6.6, 88 - 94)
Stall	1,020 - 1,098 (10,4 - 11.2, 148 - 159)	1,422 - 1,500 (14.5 - 15.3, 206 - 218)

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SERVICE DATA AND SPECIFICATIONS (SDS) Specifications and Adjustment — RE4R01A (Cont'd)

RETURN SPRINGS

Unit: mm (in)

			Parts		Part No.	Free length	Outer diameter
		1	Torque converter relief valve spring		31742-41X23	38.0 (1.496)	9.0 (0.354)
		2	Pressure regulator valve spring		31742-41X24	44.02 (1.7331)	14.0 (0.551)
		3	Pressure modifier valve spring		31742-41X19	31.95 (1.2579)	6.8 (0.268)
		4	Shuttle shift valve D spring		31762-41X00	26.5 (1.043)	6.0 (0.236)
		(5)	4-2 sequence valve spring		31756-41X00	29.1 (1.146)	6.95 (0.2736)
		6	Shift valve B spring		31762-41X01	25.0 (0.984)	7.0 (0.276)
	Upper body	7	4-2 relay valve spring		31756-41X00	29.1 (1.146)	6.95 (0.2736)
	Joay	8	Shift valve A spring		31762-41X01	25.0 (0.984)	7.0 (0.276)
ontrol alve		9	Overrun clutch control valve spring		31762-41X03	23.6 (0.929)	7.0 (0.276)
0.10		100	Overrun clutch reducing valve spring		31742-41X20	32.5 (1.280)	7.0 (0.276)
		11	Shuttle shift valve S spring		31762-41X04	51.0 (2.008)	5.65 (0.2224)
	1	12	Pilot valve spring		31742-41X13	25.7 (1.012)	9.1 (0.358)
		13	Lock-up control valve spring		31742-41X22	18.5 (0.728)	13.0 (0.512)
		1	Modifier accumulator piston spring		31742-27X70	31.4 (1.236)	9.8 (0.386)
	Lower	2	1st reducing valve spring		31756-41X05	25.4 (1.000)	6.75 (0.2657)
	body	3	3-2 timling valve spring		31742-41X06	23.0 (0.906)	6.7 (0.264)
	1	4	Servo charger valve spring		31742-41X06	23.0 (0.906)	6.7 (0.264)
Reverse	clutch		16	pcs	31505-41X02	19.69 (0.7752)	11.6 (0.457)
ligh clu	tch		16	pcs	31505-21X03	22.06 (0.8685)	11.6 (0.457)
orward Overrun	clutch clutch)		20) pcs	31521-41X00 (Assembly)	35.77 (1.4083)	9.7 (0.382)
Low & reverse brake		ke	18	pcs	31505-41X05	22.3 (0.878)	11.6 (0.457)
Band servo			Spring (A)		31605-41X05	45.6 (1.795)	34.3 (1.350)
			Spring (B)		31605-41X00	53.8 (2.118)	40.3 (1.587)
			Spring ©		31605-41X01	29.7 (1.169)	27.6 (1.087)
			Accumulator (A)		31605-41X02	43.0 (1.693)	18.0 (0.709)
	040-		Accumulator B		31605-41X10	66.0 (2.598)	18.8 (0.740)
ccumul	ator		Accumulator ©		31605-41X09	45.0 (1.772)	29.3 (1.154)
			Accumulator D		31605-41X06	58.4 (2.299)	17.3 (0.681)

SERVICE DATA AND SPECIFICATIONS (SDS) Specifications and Adjustment — RE4R01A (Cont'd)

ACCUMULATOR O-RINGS

A	Diameter mm (in)					
Accumulator	A	B	©	(D)		
Small diameter end	29	32	45	29		
	(1.14)	(1.26)	(1.77)	(1.14)		
Large diameter end	45	50	50	45		
	(1.77)	(1.97)	(1.97)	(1.77)		

CLUTCHES AND BRAKES

Reverse clutch			
Number of drive plates	2		
Number of driven plates	2	2	
Thickness of drive plate mm (in)		-	
Standard	2.0 (0).079)	
Wear limit	1.8 (0).071)	
Clearance mm (in)			
Standard	0.5 - 0.8 (0.	020 - 0.031)	
Allowable limit	1.2 (0).047)	
	Thickness mm (in)	Part number	
Thickness of retaining plate	4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220)	31537-42X02 31537-42X03 31537-42X04 31537-42X05 31537-42X06	
High clutch		<u>-</u>	
Number of drive plates	5		
Number of driven plates	5		
Thickness of drive plate mm (in)			
Standard	1.6 (0.063)		
Wear limit	1.4 (0).055)	
Clearance mm (in)	-		
Standard	1.8 - 2.2 (0.071 - 0.087)		
Allowable limit	3.2 (0).126)	
	Thickness mm (in)	Part number	
Thickness of retaining plate	3.4 (0.134) 3.6 (0.142) 3.8 (0.150) 4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189)	31537-41X71 31537-41X61 31537-41X62 31537-41X63 31537-41X64 31537-41X65 31537-41X66 31537-41X67	

			-
Forward clutch			C) 0
Number of drive plates		6	.E.
Number of driven plates	-	6	•
Thickness of drive plate mm (in)			D:t.:
Standard	1.6 (0	0.063)	en.
Wear limit	1.4 (0	0.055)	ارق
Clearance mm (in)			
Standard	0.45 - 0.85 (0.	0177 - 0.0335)	Ē.
Allowable limit	2.25 (0).0886)	
	Thickness mm (in)	Part number	
Thickness of retaining plate	8.0 (0.315) 8.2 (0.323) 8.4 (0.331) 8.6 (0.339)	31537-41X00 31537-41X01 31537-41X02 31537-41X03	FE
	8.8 (0.346) 9.0 (0.354) 9.2 (0.362)	31537-41X04 31567-41X05 31567-41X06	્રે <u>ૄે</u>
Overrun clutch			МĪ
Number of drive plates	;	3	
Number of driven plates		5	
Thickness of drive plate mm (in)			_
Standard	2.0 (0.079)		[3]
Wear limit	1.8 (0	0.071)	_
Clearance mm (in)			F9.
Standard	1.0 - 1.4 (0.039 - 0.055)		t J
Allowable limit	2.0 (0.079)		- <u>で</u> いる
	Thickness mm (ln)	Part number	
Thickness of retaining plate	4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189)	31537-41X80 31537-41X81 31537-41X82 31537-41X83	
	5.0 (0.197)	31537-41X84	§T •

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SERVICE DATA AND SPECIFICATIONS (SDS) Specifications and Adjustment — RE4R01A

(Cont'd)

Low & reverse brake			
Number of drive plates	6		
Number of driven plates	6		
Thickness of drive plate mm (in)			
Standard	2.0 (0	0.079)	
Wear limit	1.8 (0	0.071)	
Clearance mm (in)	·		
Standard	0.8 - 1.1 (0.	031 - 0.043)	
Allowable limit	2.9 (0.114)		
	Thickness mm (in)	Part number	
	7.2 (0.283)	31667-41X13	
	7.4 (0.291)	31667-41X14	
	7.6 (0.299)	31667-41X07	
	7.8 (0.307)	31667-41X08	
Thickness of retaining plate	8.0 (0.315)	31667-41X00	
	8.2 (0.323)	31667-41X01	
	8.4 (0.331)	31667-41X02	
	8.6 (0.339)	31667-41X03	
	8.8 (0.346)	31667-41X04	
	9.0 (0.354)	31667-41X05	
	9.2 (0.362)	31667-41X06	
Brake band		'—	
Anchor end bolt tightening			
torque	-	- 6	
N·m (kg-m, in-lb)	(0.4 - 0.6	5, 35 - 52)	
Number of returning revolu- tions for anchor end bolt	2	.5	

OIL PUMP AND LOW ONE-WAY CLUTCH

Oil pump clearance mm (in)	
Cam ring — oil pump housing	
Slandard	0.01 - 0.024 (0.0004 - 0.0009)
Rotor, vanes and control piston — oil pump housing	
Standard	0.03 - 0.044 (0.0012 - 0.0017)
Seaf ring clearance mm (in)	
Standard	0.10 - 0.25 (0.0039 - 0.0098)
Allowable limit	0.25 (0.0098)

TOTAL END PLAY

Total end play "T,"	0.25 - 0.55 mm (0.0098 - 0.0217 in)	
	Thickness mm (in)	Part number
Thickness of oil pump cover bearing race	0.8 (0.031) 1.0 (0.039) 1.2 (0.047) 1.4 (0.055) 1.6 (0.063) 1.8 (0.071)	31435-41X01 31435-41X02 31435-41X03 31435-41X04 31435-41X05 31435-41X06
	2.0 (0.079)	31435-41X07

REVERSE CLUTCH DRUM END PLAY

Reverse clutch drum end play "T ₂ "	0.55 - 0.90 mm (0.0217 - 0.0354 in)		
	Thickness mm (in)	Part number	
Thickness of oil pump thrust washer	0.9 (0.035) 1.1 (0.043) 1.3 (0.051) 1.5 (0.059) 1.7 (0.067) 1.9 (0.075)	31528-21X01 31528-21X02 31528-21X03 31528-21X04 31528-21X05 31528-21X06	

REMOVAL AND INSTALLATION

Manual control linkage	
Number of returning revolutions for lock nut	1
Lock nut tightening torque	29 - 39 N·m (3.0 - 4.0 kg-m, 22 - 29 ft-lb)
Distance between end of converter housing and torque converter	26.0 mm (1.024 in) or more

SERVICE DATA AND SPECIFICATIONS (SDS)

Specifications and Adjustment — RE4R03A

VEHICLE SPEED WHEN SHIFTING GEARS

			Veh	icle speed km/h (M	PH)			
hrottle position	$D_1 \rightarrow D_2$	$D_2 \rightarrow D_3$	$D_3 \rightarrow D_4$	$D_4 \rightarrow D_3$	$D_3 \rightarrow D_2$	$D_2 \rightarrow D_1$	1 ₂ → 1 ₁	_
Full throttle	68 - 72 (42 - 45)	120 - 128 (75 - 80)	183 - 193 (114 - 120)	177 - 187 (110 - 116)	109 - 117 (68 - 73)	33 - 37 (21 - 23)	53 - 57 (33 - 35)	_
Half throttle	47 - 51 (29 · 32)	89 - 95 (55 - 59)	138 - 146 (86 - 91)	78 - 86 (48 - 53)	28 - 34 (17 - 21)	10 - 14 (6 - 9)	53 - 57 (33 - 35)	_

VEHICLE SPEED WHEN PERFORMING AND RELEASING LOCK-UP

Throttle position	OD questots	Vehicle speed km/h (MPH)		
	OD switch [Shift position]	Lock-up "ON"	Lock-up "OFF"	
Full throttle	ON [D ₄]	184 - 192 (114 - 119)	178 - 186 (111 - 116)	
	OFF [D ₃]	120 - 128 (75 - 8 0)	109 - 117 (68 - 73)	
Half throttle	ON [D ₄]	184 - 192 (114 - 119)	117 - 125 (73 - 78)	
	OFF [D ₃]	88 - 96 (55 - 60)	74 - 82 (46 - 51)	

STALL REVOLUTION

	2.930 - 3,180	
INE PRES	SURE	
Engine speed	Line pressure k	Pa (kg/cm², psi)
rpm	D, 2 and 1 positions	R position
ldle	432 - 471 (4.4 - 4.8, 63 - 68)	608 - 647 (6.2 - 6.6, 88 - 94)
Stall	1,020 - 1,098 (10.4 - 11.2, 148 - 159)	1,422 - 1,500 (14.5 - 15.3, 206 - 218)















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SERVICE DATA AND SPECIFICATIONS (SDS) Specifications and Adjustment — RE4R03A (Cont'd)

RETURN SPRINGS

11.	••		
I In	ıt-	mm	/in
~ 1	14.	**	

_			Parts	Part No.	Free length	Outer diameter
1		1	Torque converter relief valve spring	31742-41X23	38.0 (1.496)	9.0 (0.354)
		2	Pressure regulator valve spring	31742-41X24	44.02 (1.7331)	14.0 (0.551)
		3	Pressure modifier valve spring	31742-41X19	31.95 (1.2579)	6.8 (0.268)
		4	Shuttle shift valve D spring	31762-41X00	26.5 (1.043)	5.75 (0.2264)
		(5)	4-2 sequence valve spring	31756-41X00	29.1 (1.146)	6.95 (0.2736)
	}	6	Shift valve B spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
	Upper body	7	4-2 relay valve spring	31756-41X00	29.1 (1.146)	6.95 (0.2736)
	body	8	Shift valve A spring	31762-41X01	25.0 (0.984)	7.0 (0.276)
ontrol alve		9	Overrun clutch control valve spring	31762-41X03	23.6 (0.929)	7.0 (0.276)
		10	Overrun clutch reducing valve spring	31742-41X20	32.5 (1.280)	7.0 (0.276)
		11)	Shuttle shift valve S spring	31762-41X04	51.0 (2.008)	5.65 (0.2224)
		12	Pilot valve spring	31742-41X13	25.7 (1.012)	9.0 (0.354)
		13	Lock-up control valve spring	31742-41X22	18.5 (0.728)	13.0 (0.512)
		①	Modifier accumulator piston spring	31742-27X70	31.4 (1.236)	9.8 (0.386)
	Lower	2	1st reducing valve spring	31756-41X05	25.4 (1.000)	6.75 (0.2657)
	body	3	3-2 timing valve spring	31742-41X06	23.0 (0.906)	6.7 (0.264)
		4	Servo charger valve spring	31742-41X06	23.0 (0.906)	6.7 (0.264)
Reverse	clutch		16 pcs	31505-51X00	37.18 (1.4638)	14.8 (0.583)
ligh clu	tch		16 pcs	31505-21X03	22.06 (0.8685)	11.6 (0.457)
orward Overrur	clutch clutch)		20 pcs	31521-51X00 (Assembly)	36.8 (1.449)	10.7 (0.421)
0		lea.	Inner 16 pcs	31505-51X06	20.43 (0.8043)	10.3 (0.406)
Low & reverse brake		KÐ	Outer 16 pcs	31505-51X05	20.35 (0.8012)	13.0 (0.512)
Band servo			Spring (A)	31605-41X17	52.0 (2.047)	38.7 (1.524)
anu se	rvo		Spring ©	31605-41X01	29.7 (1.169)	27.6 (1.087)
•			Accumulator (A)	31605-41X02	43.0 (1.693)	18.0 (0.709)
	lata.		Accumulator (B)	31605-41X10	66.0 (2.598)	20.0 (0.787)
ccumul	ator		Accumulator ©	31605-51X01	45.0 (1.772)	29.3 (1.154)
			Accumulator (D)	31605-41X06	58.4 (2.299)	17.3 (0.681)

SERVICE DATA AND SPECIFICATIONS (SDS) Specifications and Adjustment — RE4R03A (Cont'd)

ACCUMULATOR O-RINGS

Accumulator	Diameter mm (in)			
	(A)	B	©	(D
Small dlameter end	29 (1.14)	32 (1.26)	45 (1.77)	29 (1.14)
Large diarneter end	4 5 (1.77)	50 (1.97)	50 (1.97)	45 (1.77)

CLUTCHES AND BRAKES

3		
	3	
2.0 (0.079)		
1.8 (0.071)		
0.6 - 0.9 (0.024 - 0.035)		
1.4 (0.055)		
Thickness mm (in)	Part number	
4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5.0 (0.197)	31537-51X61 31537-51X00 31537-51X01 31537-51X02	
7		
7+1		
1.6 (0.063)		
1.4 (0.055)		
1.8 - 2.2 (0.071 - 0.087)		
3.0 (0.118)		
Thickness mm (in)	Part number	
4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5.0 (0.197)	31537-51X19 31537-51X60 31537-51X61 31537-51X00 31537-51X01 31537-51X02	
	2.0 (0 1.8 (0 0.6 - 0.9 (0. 1.4 (0 Thickness mm (in) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5.0 (0.197) 7 - 1.6 (0 1.8 - 2.2 (0. 3.0 (0 Thickness mm (in) 4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189)	

ward clutch		
Number of drive plates	8	
Number of driven plates		B
Thickness of drive plate mm (in)		
Standard	2.0 (0.079)	
Wear limit	1.8 (0.071)	
Clearance mm (in)		
Standard	0.35 - 0.75 (0.0138 - 0.0295)	
Allowable limit	2.45 (0	0.0965)
	Thickness mm (in)	Part number
Thickness of retaining plate	4.6 (0.181) 4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220)	31537-51X06 31537-51X07 31537-51X08 31537-51X09 31537-51X10 31537-51X69
verrun clutch		
Number of drive plates		4
Number of driven plates	7	
Thickness of drive plate mm (in)		
Standard	1.6 (0.063)	
Wear limit	1.4 (0.055)	
Clearance mm (in)		 _
Standard	1.0 - 1.4 (0.039 - 0.055)	
Allowable Ilmit	2.2 (0.087)	
	Thickness mm (in)	Part number
Thickness of retaining plate	3.8 (0.150) 4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189)	31537-51X11 31537-51X12 31537-51X13 31537-51X14 31537-51X15 31537-51X64

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SERVICE DATA AND SPECIFICATIONS (SDS)

Specifications and Adjustment — RE4R03A (Cont'd)

			
Low & reverse brake			
Number of drive plates	2 + 6		
Number of driven plates		 3	
Thickness of drive plate mm (in)			
Standard	1.6 (0).063)	
Wear limit	1.4 (0.055)		
Clearance mm (in)			
Standard	0.5 - 0.8 (0.	020 - 0.031)	
Allowable limit	3.1 (0.122)		
	Thickness mm (in)	Part number	
Thickness of retaining plate	4.0 (0.157) 4.2 (0.165) 4.4 (0.173) 4.6 (0.181) 4.8 (0.189) 5.0 (0.197) 5.2 (0.205) 5.4 (0.213) 5.6 (0.220) 5.8 (0.228) 6.0 (0.236) 6.2 (0.244)	31667-51X11 31667-51X10 31667-51X00 31667-51X01 31667-51X02 31667-51X03 31667-51X04 31667-51X05 31667-51X06 31667-51X08 31667-51X08	
Brake band Anchor end bolt tightening torque N-m (kg-m, in-lb)	4 - 6 (0.4 - 0.6, 35 - 52)		
Number of returning revolu- tions for anchor end bolt	2.5		

OIL PUMP AND LOW ONE-WAY CLUTCH

Oll pump clearance mm (in)	
Cam ring — oil pump housing	
Standard	0.01 - 0.024 (0.0004 - 0.0009)
Rotor, vanes and control piston — oil pump housing	
Standard	0.03 - 0.044 (0.0012 - 0.0017)
Seal ring clearance mm (in)	
Standard	0.10 - 0.25 (0.0039 - 0.0098)
Allowable limit	0.25 (0.0098)

TOTAL END PLAY

Total end play "T,"	0.25 - 0.55 mm (0.0098 - 0.0217 in)		
	Thickness mm (in)	Part number	
Thickness of oil pump cover bearing race	0.8 (0.031) 1.0 (0.039) 1.2 (0.047) 1.4 (0.055) 1.6 (0.063) 1.8 (0.071) 2.0 (0.079)	31435-41X01 31435-41X02 31435-41X03 31435-41X04 31435-41X05 31435-41X06 31435-41X07	

REVERSE CLUTCH DRUM END PLAY

Reverse clutch drum end play "T2"	0.55 - 0.90 mm (0.0217 - 0.0354 in)		1	
	Thickness mm (in)	Part number		
Thickness of oil pump thrust washer	0.9 (0.035)	31528-21X01		
	1.1 (0.043)	31528-21X02		
	1.3 (0.051)	31528-21X03		
	1.5 (0.059)	31528-21X04		
	1.7 (0.067)	31528-21X05		
	1.9 (0.075)	31528-21X06		

REMOVAL AND INSTALLATION

Manual control linkage		
Number of returning revolutions for lock nut	1	
Lock nut tightening torque	29 - 39 N·m (3.0 - 4.0 kg-m, 22 - 29 ft-lb)	
Distance between end of converter housing and torque converter	25.0 mm (0.984 in) or more	

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